Bay Area Air Quality Management District

939 Ellis Street San Francisco, CA 94109 (415) 771-6000

Proposed

MAJOR FACILITY REVIEW PERMIT

Issued To: Allied Waste Industries, Inc. Facility #A4618

Facility Address:

901 Bailey Road Pittsburg, CA 94565

Mailing Address:

901 Bailey Road Pittsburg, CA 94565

Responsible Official

Facility Contact

Michael Caprio, District Manager 925-458-9800

Ellen Garvey, Executive Officer/Air Pollution Control Officer

Norm Christensen, General Manager 925-458-9800

Date

Type of Facility: Primary SIC:	Municipal Solid Waste Landfill 4953	BAAQMD Permit Division Contact: Carol S. Allen
Product:	Class II Solid Waste Disposal	
ISSUED BY THE I	BAY AREA AIR QUALITY MANA	AGEMENT DISTRICT

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Facility Name: Allied Waste Industries, Inc.

Permit for Facility #: A4618

I. STANDARD CONDITIONS

A. Administrative Requirements

The permit holder shall comply with all applicable requirements in the following regulations:

BAAQMD Regulation 1 - General Provisions and Definitions

(as amended by the District Board on 11/15/00);

SIP Regulation 1 - General Provisions and Definitions

(as approved by EPA through 8/27/99);

BAAQMD Regulation 2, Rule 1 - Permits, General Requirements

(as amended by the District Board on 11/15/00);

SIP Regulation 2, Rule 1 - Permits, General Requirements

(as approved by EPA through 2/25/99);

BAAQMD Regulation 2, Rule 2 - Permits, New Source Review

(as amended by the District Board on 5/17/00);

SIP Regulation 2, Rule 2 - Permits, New Source Review and Prevention of Significant Deterioration

(as approved by EPA through 2/25/99);

BAAQMD Regulation 2, Rule 4 - Permits, Emissions Banking

(as amended by the District Board on 5/17/00);

SIP Regulation 2, Rule 4 - Permits, Emissions Banking

(as approved by EPA through 2/25/99); and

BAAQMD Regulation 2, Rule 6 - Permits, Major Facility Review

(as amended by the District Board on 10/20/99).

B. Conditions to Implement Regulation 2, Rule 6, Major Facility Review

- 1. This Major Facility Review Permit was issued on [] and expires on [when issued, enter 5th anniversary of issue date]. The permit holder shall submit a complete application for renewal of this Major Facility Review Permit no later than [when issued, enter date 6 months prior to permit expiration date] and no earlier than [when issued, enter date 12 months prior to expiration date]. **If a complete application for renewal has not been submitted in accordance with these deadlines, the facility may not operate after** [when issued, enter 5th anniversary of issue date]. (Regulation 2-6-307, 404.2, & 409.6; MOP Volume II, Part 3, §4.2)
- 2. The permit holder shall comply with all conditions of this permit. The permit consists of this document and all appendices. Any non-compliance with the terms and conditions of this permit will constitute a violation of the law and will be grounds for enforcement action; permit termination, revocation and re-issuance, or modification; or denial of a permit renewal application. (Regulation 2-6-307; MOP Volume II, Part 3, §4.11)
- 3. In the event any enforcement action is brought as a result of a violation of any term or condition of this permit, the fact that it would have been necessary for the permittee to halt or reduce the permitted activity in order to maintain compliance with such term or condition shall not be a defense to such enforcement action. (MOP Volume II, Part

I. Standard Conditions

3, §4.11)

- 4. This permit may be modified, revoked, reopened and reissued, or terminated for cause. (Regulation 2-6-307, 409.8, 415; MOP Volume II, Part 3, §4.11)
- 5. The filing of a request by the facility for a permit modification, revocation and reissuance, or termination, or of a notification of planned changes or anticipated non-compliance does not stay the applicability of any permit condition. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 6. This permit does not convey any property rights of any sort, nor any exclusive privilege. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 7. The permit holder shall supply within 30 days any information that the District requests in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with the permit. (Regulation 1-441, Regulation 2-6-409.4 & 501; MOP Volume II, Part 3, §4.11)
- 8. Any records required to be maintained pursuant to this permit which the permittee considers to contain proprietary or trade secret information shall be prominently designated as such. Copies of any such proprietary or trade secret information which are provided to the District shall be maintained by the District in a locked confidential file, provided, however, that requests from the public for the review of any such information shall be handled in accordance with the District's procedures set forth in Section 11 of the District Administrative Code. (Regulation 2-6-419; MOP Volume II, Part 3, §4.11)
- 9. Proprietary or trade secret information provided to EPA will be subject to the requirements of 40 CFR Part 2, Subpart B Public Information, Confidentiality of Business Information. (40 CFR Part 2)
- 10. The emissions inventory submitted with the application for this Major Facility Review Permit is an estimate of actual emissions for the time period stated and is included only as one means of determining applicable requirements for emission sources. It does not establish, or constitute a basis for establishing, any new emission limitations. (MOP Volume II, Part 3, §4.11)

C. Requirement to Pay Fees

The permit holder shall pay annual fees in accordance with District Regulation 3, including Schedule P. (Regulation 2-6-402 & 409.13, Regulation 3; MOP Volume II, Part 3, §4.12)

D. Inspection and Entry

Access to Facility: The permit holder shall provide reasonable access to the facility and equipment which is subject to this permit to the APCO and/or to his or her designee. (Regulation 1-440, Regulation 2-6-409.3; MOP Volume II, Part 3, §4.14)

E. Records

Notwithstanding the specific wording in any requirement, all records for federally enforceable requirements shall be maintained for at least five years from the date of

I. Standard Conditions

entry. (Regulation 2-6-501, Regulation 3; MOP Volume II, Part 3, §4.7)

F. Monitoring Reports

Reports of all required monitoring must be submitted to the District at least once every
six months, except where an applicable requirement specifies more frequent reporting.
The first reporting period for this permit shall be [date of issuance] to [six months later].
The report shall be submitted by [one month after end of reporting period]. Subsequent
reports shall be for the following periods: [1st through 30th or 31st] and
[1st through 30th or 31st], and are due on the last day of the month
after the end of the reporting period. All instances of non-compliance shall be clearly
identified in these reports. The reports shall be certified by the responsible official as
true, accurate, and complete. In addition, all instances of non-compliance with the
permit shall be reported in writing to the District's Compliance and Enforcement
Division within 10 calendar days of the discovery of the incident. Within 30 calendar
days of the discovery of any incident of non-compliance, the facility shall submit a
written report including the probable cause of non-compliance and any corrective or
preventative actions. The reports shall be sent to the following address:

Director of Compliance and Enforcement Bay Area Air Quality Management District 939 Ellis Street San Francisco, CA 94109 Attn: Title V Reports

(Regulation 2-6-502, Regulation 3; MOP Volume II, Part 3, §4.7)

G. Compliance Certification

Compliance certifications shall be submitted annually by the responsible official of this facility to the Bay Area Air Quality Management District and to the Environmental Protection Agency. The certification period will be _______ 1st to _______ 30th or 31st. The certification shall be submitted by _______ 30th or 31st of each year. The certification must list each applicable requirement, the compliance status, whether compliance was continuous or intermittent, the method used to determine compliance, and any other specific information required by the permit. The permit holder may satisfy this requirement through submittal of District-generated Compliance Certification forms. The certification should be directed to the District's Compliance and Enforcement Division at the address above, and a copy of the certification should be sent to the Environmental Protection Agency at the following address:

Director of the Air Division USEPA, Region IX 75 Hawthorne Street San Francisco, CA 94105 Attention: Air-3

(MOP Volume II, Part 3, §4.5 and 4.15)

I. Standard Conditions

H. Emergency Provisions

- 1. The permit holder may seek relief from enforcement action in the event of a breakdown, as defined by Regulation 1-208 of the District's Rules and Regulations, by following the procedures contained in Regulations 1-431 and 1-432. The District will thereafter determine whether breakdown relief will be granted in accordance with Regulation 1-433. (MOP Volume II, Part 3, §4.8)
- 2. The permit holder may seek relief from enforcement action for a violation of any of the terms and conditions of this permit caused by conditions beyond the permit holder's reasonable control by applying to the District's Hearing Board for a variance pursuant to Health and Safety Code Section 42350. The Hearing Board will determine after notice and hearing whether variance relief should be granted in accordance with the procedures and standards set forth in Health and Safety Code Section 42350 et seq. Any variance granted by the Hearing Board from any term or condition of this permit which lasts longer than 90 days will be subject to EPA approval. (MOP Volume II, Part 3, §4.8)
- 3. Notwithstanding the foregoing, the granting by the District of breakdown relief or the issuance by the Hearing Board of a variance will not provide relief from federal enforcement. (MOP Volume II, Part 3, §4.8)

I. Severability

In the event that any provision of this permit is invalidated by a court or tribunal of competent jurisdiction, or by the Administrator of the EPA, all remaining portions of the permit shall remain in full force and effect. (Regulation 2-6-409.5; MOP Volume II, Part 3, §4.10)

J. Miscellaneous Conditions

1. The maximum capacity for each source as shown in Table II-A is the maximum allowable capacity. Exceedance of the maximum allowable capacity for any source is a violation of Regulation 2, Rule 1, Section 301. (Regulation 2-1-301)

K. Accidental Release

This facility is subject to 40 CFR Part 68, Chemical Accident Prevention Provisions. The permit holder shall submit a risk management plan (RMP) by the date specified in §68.10. The permit holder shall also certify compliance with the requirements of Part 68 as part of the annual compliance certification, as required by Regulation 2, Rule 6. (40 CFR Part 68, Regulation 2, Rule 6)

Permit for Facility #: A4618

II. EQUIPMENT

Table II A - Permitted Sources

Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits. The capacities in this table are the maximum allowable capacities for each source, pursuant to Standard Condition I.J and Regulation 2-1-301.

S-#	Description	Make or Type	Model	Capacity
1	Keller Canyon Landfill with	Class II Disposal		Max. Design Capacity =
	Active Gas Collection	Operations (MSW,		64.0 E6 yd ³ (48.9 E6 m ³)
	System:	commercial, industrial,		or 38.4 E6 tons (34.8 E6
		construction,		Mg)
		designated, and		Max. Waste
		special wastes)		Acceptance Rate =
				3500 tons/day
	Two Centrifugal Blowers	Lamson	853-00210-	30 hp each, 1500 scfm,
			GB, each	each
	Gas Collection Wells, Phase I			42 vertical wells
	Disposal Cell			
2	Wipe Cleaning Operation	Mineral Spirits		100 Gallons/year
3	Yard and Green Waste	Yard and Green		225 tons/day
	Stockpiles	Waste		

Table II B – Abatement Devices

		Source(s)	Applicable	Operating	Limit or
A- #	Description	Controlled	Requirement	Parameters	Efficiency
1	Enclosed Ground Flare,	S-1	See	See	See
	burning landfill gas		Table IV-D	Table VII-D	Table VII-D
	exclusively				

III. GENERALLY APPLICABLE REQUIREMENTS

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP Rules and Regulations and other federal requirements cited below. These requirements apply in a general manner to the facility and/or to sources exempt from the requirement to obtain a District Permit to Operate. The District has determined that these requirements would not be violated under normal, routine operations, and that no additional periodic monitoring or reporting to demonstrate compliance is warranted. In cases where a requirement, in addition to being generally applicable, is also specifically applicable to one or more sources, the requirement and the source are also included in Section IV, Source-Specific Applicable Requirements, of this permit.

The dates in parenthesis in the Title column identify the versions of the regulations being cited and are, as applicable:

- 1. BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board
- Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full language of SIP requirements is included in Appendix A of this permit if the SIP requirement is different from the current BAAQMD requirement.

NOTE:

There are differences between the current BAAQMD rules and the version of the rules in the SIP. For specific information, contact the District's Rule Development Section of the Enforcement Division. All sources must comply with <u>both</u> versions of the rule until US EPA has reviewed and approved the District's revision of the regulation.

Table III
Generally Applicable Requirements

		Federally
Applicable	Regulation Title or	Enforceable
Requirement	Description of Requirement	(Y/N)
BAAQMD Regulation 1	General Provisions and Definitions (11/15/00)	N
SIP Regulation 1	General Provisions and Definitions (8/27/99)	Y
BAAQMD Regulation 5	Open Burning (11/2/94)	Y
BAAQMD Regulation 6	Particulate Matter and Visible Emissions (12/19/90)	Y
BAAQMD Regulation 7	Odorous Substances (3/17/82)	N
BAAQMD Regulation 8, Rule 1	Organic Compounds - General Provisions (6/15/94)	Y
BAAQMD Regulation 8, Rule 3	Organic Compounds - Architectural Coatings	N
	(11/4/98)	

III. Generally Applicable Requirements

Table III
Generally Applicable Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)
SIP Regulation 8, Rule 3	Organic Compounds – Architectural Coatings (2/18/98)	Y^1
BAAQMD Regulation 8, Rule 16	Organic Compounds – Solvent Cleaning Operations (9/16/98)	N
SIP Regulation 8, Rule 16	Organic Compounds – Solvent Cleaning Operations (12/9/94)	Y^1
BAAQMD Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (12/20/95)	N
SIP Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (3/22/95)	\mathbf{Y}^{1}
BAAQMD Regulation 8, Rule 51	Organic Compounds - Adhesive and Sealant Products (1/17/98)	N
BAAQMD Regulation 11, Rule	Hazardous Pollutants – Lead (3/17/82)	N
SIP Regulation 11, Rule 1	Hazardous Pollutants – Lead (9/2/81)	\mathbf{Y}^{1}
BAAQMD Regulation 11, Rule 2	Hazardous Pollutants - Asbestos Demolition, Renovation and Manufacturing (10/7/98)	N
BAAQMD Regulation 12, Rule	Miscellaneous Standards of Performance – Sandblasting (7/11/90)	N
SIP Regulation 12, Rule 4	Miscellaneous Standards of Performance – Sandblasting (9/2/81)	Y^1

¹ This section has been removed from BAAQMD Regulations because it has been superseded.

Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved (or disapproved) the District's revision of the regulation.

IV. SOURCE-SPECIFIC APPLICABLE REQUIREMENTS

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP Rules and Regulations and other federal requirements cited below. The requirements cited in the following tables apply in a specific manner to the indicated source(s).

The dates in parenthesis in the Title column identify the versions of the regulations being cited and are, as applicable:

- 1. BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board
- 2. Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full text of each permit condition cited is included in Section VI, Permit Conditions, of this permit. The full language of SIP requirements is included in Appendix A of this permit if the SIP requirements are different from the current BAAQMD requirements. All other text may be found in the regulations themselves.

Table IV - A
Source-specific Applicable Requirements
S1 - KELLER CANYON LANDFILL

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD			
Regulation 1	General Provisions and Definitions (10/7/98)		
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.1	Reporting requirement for periods of inoperation > 24 hours	Y	
1-523.2	Limit on duration of inoperation	Y	
1-523.3	Reporting requirement for violations of any applicable limits	Y	
1-523.4	Records of inoperation, tests, calibrations, adjustments, &	Y	
	maintenance		
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-401	Appearance of Emissions	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds – Miscellaneous Operations (6/15/94)		
Regulation			
8, Rule 2			
8-2-301	Miscellaneous Operations	Y	
BAAQMD			
Regulation	Organic Compounds – Solid Waste Disposal Sites (10/6/99)		
8, Rule 34			
8-34-113	Limited Exemption, Inspection and Maintenance	N	
8-34-113.1	Emission Minimization Requirement	Y	
8-34-113.2	Shutdown Time Limitation	N	
8-34-113.3	Recordkeeping Requirement	Y	
8-34-116	Limited Exemption, Well Raising	N	
8-34-116.1	New Fill	N	
8-34-116.2	Limits on Number of Wells Shutdown	N	
8-34-116.3	Shutdown Duration Limit	N	
8-34-116.4	Capping Well Extensions	N	
8-34-116.5	Well Disconnection Records	N	
8-34-117	Limited Exemption, Gas Collection System Components	N	
8-34-117.1	Necessity of Existing Component Repairs/Adjustments	N	
8-34-117.2	New Components are Described in Collection and Control System Design Plan	N	
8-34-117.3	Meets Section 8-34-118 Requirements	N	
8-34-117.4	Limits on Number of Wells Shutdown	N	
8-34-117.5	Shutdown Duration Limit	N	
8-34-117.6	Well Disconnection Records	N	
8-34-118	Limited Exemption, Construction Activities	N	
8-34-118.1	Construction Plan	N	
8-34-118.2	Activity is Required to Maintain Compliance with this Rule	N	
8-34-118.3	Required or Approved by Other Enforcement Agencies	N	
8-34-118.4	Emission Minimization Requirement	N	
8-34-118.5	Excavated Refuse Requirements	N	
8-34-118.6	Covering Requirements for Exposed Refuse	N	
8-34-118.7	Installation Time Limit	N	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-34-118.8	Capping Required for New Components	N	Date
8-34-118.9	Construction Activity Records	N	
8-34-301	Landfill Gas Collection and Emission Control System Requirements	N	
8-34-301.1	Continuous Operation	N	
8-34-301.2	Collection and Control Systems Leak Limitations	N	
8-34-303a	Landfill Surface Requirements	Y	Expires
		_	7/1/02
8-34-303b	Landfill Surface Requirements	N	7/1/02
8-34-304	Gas Collection System Installation Requirements	N	
8-34-304.1	Based on Waste Age For Inactive or Closed Areas	N	
8-34-304.2	Based on Waste Age For Active Areas	N	
8-34-304.3	Based on Amount of Decomposable Waste Accepted	N	
8-34-304.4	Based on NMOC Emission Rate	N	
8-34-305	Wellhead Requirements	N	7/1/02
8-34-305.1	Operate Under Vacuum	N	7/1/02
8-34-305.2	Temperature < 55 °C	N	7/1/02
8-34-305.3	Nitrogen < 20% or	N	7/1/02
8-34-305.4	Oxygen < 5%	N	7/1/02
8-34-405	Design Capacity Reports	N	
8-34-408	Collection and Control System Design Plan	N	
8-34-408.2	Sites With Existing Collection and Control Systems	N	
8-34-411	Annual Report	N	
8-34-412	Compliance Demonstration Tests	N	
8-34-413	Performance Test Report	N	
8-34-414	Repair Schedule for Wellhead Excesses	N	7/1/02
8-34-414.1	Records of Excesses	N	7/1/02
8-34-414.2	Corrective Action	N	7/1/02
8-34-414.3	Collection System Expansion	N	7/1/02
8-34-414.4	Operational Due Date for Expansion	N	7/1/02
8-34-415	Repair Schedule for Surface Leak Excesses	N	7/1/02
8-34-415.1	Records of Excesses	N	7/1/02
8-34-415.2	Corrective Action	N	7/1/02
8-34-415.3	Re-monitor Excess Location Within 10 Days	N	7/1/02

Table IV - A
Source-specific Applicable Requirements
S1 - KELLER CANYON LANDFILL

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-34-415.4	Re-monitor Excess Location Within 1 Month	N	7/1/02
8-34-415.5	If No More Excesses, No Further Re-Monitoring	N	7/1/02
8-34-415.6	Additional Corrective Action	N	7/1/02
8-34-415.7	Re-monitor Second Excess Within 10 days	N	7/1/02
8-34-415.8	Re-monitor Second Excess Within 1 Month	N	7/1/02
8-34-415.9	If No More Excesses, No Further Re-monitoring	N	7/1/02
8-34-415.10	Collection System Expansion for Third Excess in a Quarter	N	7/1/02
8-34-415.11	Operational Due Date for Expansion	N	7/1/02
8-34-416	Cover Repairs	N	
8-34-501	Operating Records	N	
8-34-501.1	Collection System Downtime	N	
8-34-501.4	Testing	N	
8-34-501.6	Leak Discovery and Repair Records	N	
8-34-501.7	Waste Acceptance Records	N	
8-34-501.8	Non-decomposable Waste Records	N	
8-34-501.9	Wellhead Excesses and Repair Records	N	7/1/02
8-34-501.10	Gas Flow Rate Records for All Emission Control Systems	N	
8-34-501.12	Records Retention for 5 Years	N	
8-34-503	Landfill Gas Collection and Emission Control System Leak Testing	Y	
8-34-504	Portable Hydrocarbon Detector	Y	
8-34-505	Well Head Monitoring	N	7/1/02
8-34-506	Landfill Surface Monitoring	N	7/1/02
8-34-508	Gas Flow Meter	N	
8-34-510	Cover Integrity Monitoring	N	
SIP			
Regulation	Organic Compounds – Solid Waste Disposal Sites (6/15/94)		
8, Rule 34			
8-34-113	Exemption, Inspection and Maintenance	Y	
8-34-113.1	Emission Minimization Requirement	Y	
8-34-113.2	Shutdown Time Limitation	Y^1	
8-34-113.3	Recordkeeping Requirement	Y	
8-34-301	Landfill Gas Collection and Emission Control System Requirements	Y	
8-34-301.1	Collection and Control Systems Leak Limitations	Y	

Table IV - A Source-specific Applicable Requirements S1 - KELLER CANYON LANDFILL

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-34-301.4	Continuous Operation	Y	
8-34-303	Landfill Surface Requirement	Y^1	
8-34-501	Operating Records	Y	
8-34-501.1	Collection System Downtime	Y	
8-34-501.4	Records of Testing for Compliance with 8-34-111.3 or 301	Y	
8-34-501.6	Records Retention	Y	
8-34-503	Landfill Gas Collection System Testing	Y	
8-34-504	Portable Hydrocarbon Detector	Y	
BAAQMD	Organic Compounds – Aeration of Contaminated Soil and Removal		
Regulation	of Underground Storage Tanks (12/15/99)		
8, Rule 40			
8-40-110	Exemption, Storage Pile	Y	
8-40-112	Exemption, Sampling	Y	
8-40-113	Exemption, Non-Volatile Hydrocarbons	Y	
8-40-116	Exemption, Small Volume	N	
8-40-116.1	Volume does not exceed 1 cubic yard	N	
8-40-116.2	Volume does not exceed 8 cubic yards, organic content does not exceed 500 ppmw, may be used only once per quarter	N	
8-40-117	Exemption, Accidental Spills	N	
8-40-118	Exemption, Aeration Projects of Limited Impact	N	
8-40-301	Uncontrolled Contaminated Soil Aeration	N	
8-40-304	Active Storage Piles	N	
8-40-305	Inactive Storage Piles	N	
SIP	Organic Compounds – Aeration of Contaminated Soil and Removal		
Regulation	of Underground Storage Tanks (6/15/94)		
8, Rule 40			
8-40-110	Exemption, Storage Pile	Y	
8-40-112	Exemption, Sampling	Y	
8-40-113	Exemption, Non-Volatile Hydrocarbons	Y	

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¹ This section has been removed from BAAQMD Regulations because it has been superseded. Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved (or disapproved) the District's revision of the regulation.

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
8-40-301	Uncontrolled Aeration	Y^1	
8-40-302	Controlled Aeration	\mathbf{Y}^{1}	
8-40-303	Storage Piles	Y^1	
8-40-403	Reporting, Aeration of Contaminated Soil	Y	
8-40-403.1	Total Quantity of Soil to be Aerated	Y	
8-40-403.2	Quantity of Soil to be Aerated per Day	Y	
8-40-403.3	Average Degree of Contamination or Total Organic Content in Soil	Y	
8-40-403.4	Chemical Composition of Contaminating Organics	Y	
8-40-403.5	Basis for Above Estimations	Y	
BAAQMD	Inorganic Gaseous Pollutants – Hydrogen Sulfide (10/6/99)		
Regulation			
9, Rule 2			
9-2-301	Limitations on Hydrogen Sulfide	N	
BAAQMD	Hazardous Pollutants – Lead (3/17/82)		
Regulation			
11, Rule 1			
11-1-302	Ground Level Concentration Limit Without Background	Y	
BAAQMD	Hazardous Pollutants – Beryllium (3/17/82)		
Regulation			
11, Rule 3			
11-3-301	Emission Limitation	N	
11-3-303	Ambient Concentration Limits	N	
BAAQMD	Hazardous Pollutants – Asbestos-Containing Serpentine (7/17/91)		
Regulation			
11, Rule 14			
11-14-301	Prohibition of Use for Surfacing Operations	N	
11-14-501	Maintenance of Records	N	
40 CFR	Standards of Performance for New Stationary Sources – General		
Part 60,	Provisions (5/4/98)		
Subpart A			
60.4(b)	Requires Submission of Requests, Reports, Applications, and Other	Y	
	Correspondence to the Administrator		

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.7	Notification and Record Keeping	Y	
60.8	Performance Tests	Y	
60.11	Compliance with Standards and Maintenance Requirements	Y	
60.11(a)	Compliance determined by performance tests	Y	
60.11(d)	Control devices operated using good air pollution control practice	Y	
60.12	Circumvention	Y	
60.13	Monitoring Requirements	Y	
60.13(a)	Applies to all continuous monitoring systems	Y	
60.13(b)	Monitors shall be installed and operational before performing performance tests	Y	
60.13(e)	Continuous monitors shall operate continuously	Y	
60.13(f)	Monitors shall be installed in proper locations	Y	
60.13(g)	Requires multiple monitors for multiple stacks	Y	
60.14	Modification	Y	
60.15	Reconstruction	Y	
60.19	General Notification and Reporting Requirements	Y	
40 CFR Part	Standards of Performance for New Stationary Sources – Standards of		
60, Subpart WWW	Performance for Municipal Solid Waste Landfills (2/24/99)		
60.752	Standards for Air Emissions from Municipal Solid Waste Landfills	Y	
60.752(b)	Requirements for MSW Landfills with Design Capacity equal to or greater than 2.5 million Mg and 2.5 million m ³ (Large Designated Facilities)	Y	
60.752(b)(2)	Comply with all requirements in sections (b)(2)(i through iv)	Y	
60.752	Submit a Collection and Control System Design Plan	Y	
(b)(2)(i)			
60.752	The collection and control system in the Design Plan	Y	
(b)(2)(i)(A)	shall comply with 60.752(b)(2)(ii)		
60.752 (b)(2)(i)(B)	Design Plan shall include all proposed alternatives to 60.753 through 60.758	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.752	Design Plan shall conform to 60.759 (active collection	Y	
(b)(2)(i)(C)	system) or demonstrate sufficiency of proposed alternatives		
60.752 (b)(2)(ii)	Install a collection and control system	Y	
60.752 (b)(2)(iii)	Route collected gases to a control system.	Y	
60.752 (b)(2)(iv)	Operate in accordance with 60.753, 60.755, and 60.756	Y	
60.752(c)	Title V Operating Permit Requirements	Y	
60.752(c)(1)	Subject date is June 10, 1996 for Landfills new or modified between May 30, 1991 and March 12, 1996	Y	
60.753	Operational Standards for Collection and Control Systems	Y	
60.753(a)	Operate a Collection System in each area or cell in which:	Y	
60.753(a)(1)	Active Cell – solid waste in place for 5 years or more	Y	
60.753(a)(2)	Closed/Final Grade – solid waste in place for 2 years or more	Y	
60.753(b)	Operate each wellhead under negative pressure unless:	Y	
60.753(b)(1)	Fire or increased well temperature or to prevent fire	Y	
60.753(b)(2)	Use of geomembrane or synthetic cover (subject to alternative pressure limits)	Y	
60.753(b)(3)	Decommissioned well after approval received for shut-down	Y	
60.753(c)	Operate each wellhead at < 55 °C, and either < 20% N_2 or < than 5% O_2 (or other approved alternative levels)	Y	
60.753(c)(1)	N ₂ determined by Method 3C	Y	
60.753(c)(2)	O ₂ determined by 3A and as described in (2)(i-v)	Y	
60.753(d)	Surface Leak Limit is less than 500 ppm methane above background at landfill surface. This section also describes some surface monitoring procedures.	Y	
60.753(e)	Vent all collected gases to a control system complying with 60.752(b)(2)(iii). If collection or control system inoperable, shut down gas mover and close all vents within 1 hour	Y	
60.753(g)	If monitoring demonstrates that 60.753(b), (c), or (d) are not being met, corrective action must be taken	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
60.754	Test Methods and Procedures	Y	
60.754(c)	For PSD, NMOC emissions shall be calculated using AP-42	Y	
60.754(d)	Test Methods for Performance Test (Method 18 or 25C)	Y	
60.755	Compliance Provisions	Y	
60.755(a)	For Gas Collection Systems	Y	
60.755(a)(1)	Calculation procedures for maximum expected gas generation flow rate	Y	
60.755	Equation for unknown year-to-year waste acceptance	Y	
(a)(1)(i)	rate	37	
60.755	Equation for known year-to-year waste acceptance rate	Y	
(a)(1)(ii)	77 c' 1 11 11 ' c 1 11 c 1 111 C CC' ' c	37	
60.755(a)(2)	Vertical wells and horizontal collectors shall be of sufficient density to meet all performance specifications	Y	
60.755(a)(3)	Measure wellhead pressure monthly. If pressure is positive,	Y	
00.733(a)(3)	take corrective action (final corrective action = expand	1	
	system within 120 days of initial positive pressure reading)		
60.755(a)(4)	Expansion not required during first 180 days after startup.	Y	
60.755(a)(5)	Monitor wellheads monthly for temperature and either	Y	
00.733(a)(3)	nitrogen or oxygen. If readings exceed limits, take corrective	1	
	action up to expanding system within 120 days of first		
	excess.		
60.755(b)	Wells shall be placed in cells as described in Design Plan and no	Y	
001,00(0)	later than 60 days after:	-	
60.755(b)(1)	Five years after initial waste placement in cell, for active cells	Y	
60.755(b)(2)	Two years after initial waste placement in cell, for	Y	
001,00(0)(2)	closed/final grade cells.	-	
60.755(c)	Procedures for complying with surface methane standard	Y	
60.755(c)(1)	Quarterly monitoring of surface and perimeter	Y	
60.755(c)(2)	Procedure for determining background concentration	Y	
60.755(c)(3)	Method 21 except probe inlet placed 5-10 cm above ground	Y	
60.755(c)(4)	Excess is any reading of 500 ppmv or more. Take corrective	Y	
	action indicated below (i-v).		

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.755	Mark and record location of excess	Y	2000
(c)(4)(i)		-	
60.755	Repair cover or adjust vacuum. Re-monitor within 10	Y	
(c)(4)(ii)	calendar days.		
60.755	If still exceeding 500 ppmv, take additional corrective	Y	
(c)(4)(iii)	action. Re-monitor within 10 calendar days of 2 nd excess.		
60.755	Re-monitor within 1 month of initial excess.	Y	
(c)(4)(iv)			
60.755	For any location with 3 monitored excesses in a quarter,	Y	
(c)(4)(v)	additional collectors (or other approved collection		
	system repairs) shall be operational within 120 days of 1 st excess.		
60.755(c)(5)	Monitor cover integrity monthly and repair as needed.	Y	
60.755(d)	Instrumentation and procedures for complying with 60.755(c).	Y	
60.755(d)(1)	Portable analyzer meeting Method 21	Y	
60.755(d)(2)	Calibrated with methane diluted to 500 ppmv in air	Y	
60.755(d)(3)	Use Method 21, Section 4.4 instrument evaluation	Y	
	procedures		
60.755(d)(4)	Calibrate per Method 21, Section 4.2 immediately before monitoring.	Y	
60.755(e)	Provisions apply at all times except during startup, shutdown, or	Y	
	malfunction, provided the duration of these shall not exceed 5		
	days for collection systems or 1 hour for control systems.		
60.756	Monitoring of Operations	Y	
60.756(a)	For active collection systems, install wellhead sampling port	Y	
60.756(a)(1)	Measure gauge pressure in wellhead on a monthly basis	Y	
60.756(a)(2)	Measure nitrogen or oxygen concentration in wellhead gas on a monthly basis.	Y	
60.756(a)(3)	Measure temperature of wellhead gas on a monthly basis.	Y	
60.756(e)	Procedures for requesting alternative monitoring parameters	Y	
60.756(f)	Monitor surface on a quarterly basis.	Y	
60.757	Reporting Requirements	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.757(a)(3)	Amended Design Capacity Report required within 90 days of receiving a permitted increase in design capacity or within 90 days of an annual density calculation that results in a design capacity over the thresholds.	Y	
60.757(b)(3)	Sites with collection and control systems operating in compliance with this subpart are exempt from (b)(1) and (b)(2) above.	Y	
60.757(c)	Submit a Collection and Control System Design Plan within 1 year of first NMOC emission rate report showing NMOC > 50 MG/year, except as follows	Y	
60.757(f)	Submit Annual Reports containing information required by (f)(1) through (f)(6)	Y	
60.757(f)(1)	Value and length of time for exceedance of parameters monitored per 60.756(a), (b) or (d)	Y	
60.757(f)(2)	Description and duration of all periods when gas is diverted from the control device by a by-pass line	Y	
60.757(f)(3)	Description and duration of all periods when control device was not operating for more than 1 hour	Y	
60.757(f)(4)	All periods when collection system was not operating for more than 5 days.	Y	
60.757(f)(5)	Location of each surface emission excess and all remonitoring dates and concentrations.	Y	
60.757(f)(6)	Location and installation dates for any wells or collectors added as a result of corrective action for a monitored excess.	Y	
60.757(g)	Initial Performance Test Report Requirements (g)(1-6)	Y	
60.757(g)(1)	Diagram of collection system showing positions of all existing collectors, proposed positions for future collectors, and areas to be excluded from control.	Y	
60.757(g)(2)	Basis for collector positioning to meet sufficient density req.	Y	
60.757(g)(3)	Documentation supporting percentage of asbestos or non- degradable material claims for areas without a collection system.	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.757(g)(4)	For areas excluded from collection due to non-productivity, calculations and gas generation rates for each non-productive area and the sum for all nonproductive areas.	Y	
60.757(g)(5)	Provisions for increasing gas mover equipment if current system is inadequate to handle maximum projected gas flow rate.	Y	
60.757(g)(6)	Provisions for control of off-site migration	Y	
60.758	Recordkeeping Requirements	Y	
60.758(a)	Design Capacity and Waste Acceptance Records (retain 5 years)	Y	
60.758(b)	Collection and Control Equipment Records (retain for life of control equipment except 5 years for monitoring data)	Y	
60.758(b)(1)	Collection System Records	Y	
60.758 (b)(1)(i)	Maximum expected gas generation flow rate.	Y	
60.758 (b)(1)(ii)	Density of wells and collectors	Y	
60.758(c)	Records of parameters monitored pursuant to 60.756 and periods of operation when boundaries are exceeded (retain for 5 years).	Y	
60.758(c)(2)	Records of continuous flow to control device or monthly inspection records if seal and lock for bypass valves	Y	
60.758(d)	Plot map showing location of all existing and planned collectors with a unique label for each collector (retain for life of collection system)	Y	
60.758(d)(1)	Installation date and location of all newly installed collectors	Y	
60.758(d)(2)	Records of nature, deposition date, amount, and location of asbestos or non-degradable waste excluded from control	Y	
60.758(e)	Records of any exceedance of 60.753, location of exceedance and re-monitoring dates and data (for wellheads and surface). Retain for 5 years.	Y	
60.759	Specifications for Active Collection Systems	Y	
60.759(a)	Active wells and collectors shall be at sufficient density	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.759(a)(1)	Collection System in refuse shall be certified by PE to achieve comprehensive control of surface gas emissions	Y	
60.759(a)(2)	Collection Systems (active or passive) outside of refuse shall address migration control	Y	
60.759(a)(3)	All gas producing areas shall be controlled except as described below (i-iii).	Y	
60.759(b)	Gas Collection System Components	Y	
60.759(b)(1)	Must be constructed of PVC, HDPE, fiberglass, stainless steel, or other approved material and of suitable dimensions to convey projected gas amounts and withstand settling, traffic, etc.	Y	
60.759(b)(2)	Collectors shall not endanger liner, shall manage condensate and leachate, and shall prevent air intrusion and surface leaks.	Y	
60.759(b)(3)	Header connection assemblies shall include positive closing throttle valve, seals and couplings to prevent leaks, at least one sampling port, and shall be constructed of PVC, HDPE, fiberglass, stainless steel, or other approved materials.	Y	
60.759(c)	Gas Mover Equipment shall be sized to handle maximum expected gas generation rate over the intended period of use.	Y	
60.759(c)(1)	For existing systems, flow data shall be used to project maximum flow rate.	Y	
60.759(c)(2)	For new systems, gas generation rate shall be calculated per 60.755(a)(1)	Y	
BAAQMD Condition #17309			
Part 1	Operating Time Restrictions (Cumulative Increase)	Y	
Part 2	Waste Acceptance Rate Limit (Cumulative Increase and Regulation 2-1-301)	Y	
Part 3, subparts ad.	Daily Cover Requirements and Limitations (Regulation 1-301 and Cumulative Increase)	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 4	Road Surfacing Requirements for Parking and Maintenance Areas	Y	
	(Cumulative Increase)		
Part 5,	Road Surfacing Requirements for On-Site Road Ways (Cumulative	Y	
subparts a	Increase)		
d.			
Part 6	Speed Limits for Unpaved Roads (Cumulative Increase)	Y	
Part 7	Road Surfacing Requirements for Unpaved Roads (Cumulative Increase)	Y	
Part 8, subparts ad.	Minimum Water and Dust Suppressant Application Rates for Unpaved Roads (Cumulative Increase)	Y	
Part 9	Water Truck Requirements (Cumulative Increase)	Y	
Part 10	Watering Requirements for Paved and Aggregate Based Road Ways (Cumulative Increase)	Y	
Part 11, subparts ad.	Traffic Volume Limitations (Cumulative Increase)	Y	
Part 12, subparts a	Trip Length Limitations for Heavy Duty Vehicles (Cumulative Increase)	Y	
Part 13	Watering Requirements for Active Face, Cover Soil Areas, and Off-Road Soil Areas (Cumulative Increase)	Y	
Part 14	Vegetation Requirements for Inactive Cover Soil Stockpiles (CEQA, Dust Mitigation Measures)	N	
Part 15	Vegetation Requirements for Completed Landfill Phases (CEQA, Dust Mitigation Measures)	N	
Part 16,	Record Keeping Requirements (Cumulative Increase and Regulation 2-6-501)	Y	
Part 17	Control Requirements for Collected Landfill Gas (Regulations 8-34-301 and 8-34-303 and 40 CFR 60.752(b)(2)(iii), 60.753(e) and 60.755(e))	Y	
Part 18	Continuous Operating Requirement for Landfill Gas Collection System (Regulation 8-34-301 and 40 CFR 60.753(b and c) and 60.755(e))	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Part 19	Annual Report on Waste Placement in Uncontrolled Areas (Regulations 8-34-301, 8-34-303, and 8-34-304)	Y	
Part 20, subparts ad.	Well Installation and Design Parameters (Regulations 8-34-303, 8-34-304, and 8-34-305 and 40 CFR 60.755(a) and 60.759)	Y	
Part 31	Annual Landfill Gas Characterization Test (Toxic Risk Management Policy, Regulation 8-34-301, and NSPS)	Y	
Part 32	Limits on Toxic Air Contaminants in Landfill Gas (Toxic Risk Management Policy)	N	
Part 33, subparts ah.	Precursor Organic Compound Emission Limit and Calculation Procedures (Offsets)	Y	
Part 34	Landfill Gas Sulfur Content Limit and Testing Procedures (Regulation 9-1-302)	Y	
Part 36, subparts a	Contaminated Soil Throughput Limit and Records (Regulation 8-2-301)	Y	
Part 37, subparts a m.	Handling Procedures for Soil Containing Volatile Organic Compounds (Regulations 8-40-301, 8-40-304, and 8-40-305)	N	

¹ This section has been removed from BAAQMD Regulations because it has been superseded.

Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved (or disapproved) the District's revision of the regulation.

$\label{eq:control_problem} Table\ IV-B$ Source-specific Applicable Requirements $S2-W\text{IPE}\ CLEANING\ OPERATION$

Applicable Requiremen t	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8, Rule 16	Organic Compounds – Solvent Cleaning Operations (9/16/98)		
8-16-501	Solvent Records		
8-16-501.2	Facility-wide, annual records of makeup solvent use	N	
8-16-501.5	Record retention	N	
SIP	Organic Compounds – Solvent Cleaning Operations (6/15/94)		
Regulation 8, Rule 16			
8-16-501	Solvent Records		
8-16-501.2	Facility-wide, quarterly records of makeup solvent use	Y^1	
BAAQMD Condition #9527			
Part 1	Solvent Usage Limits (Cumulative Increase and Regulation 2-1-301)	Y	
Part 2, subparts ab.	Record Keeping Requirements (Cumulative Increase and Regulations 8-16-501 and 2-6-501)	Y	

¹ This section has been removed from BAAQMD Regulations because it has been superseded.

Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved (or disapproved) the District's revision of the regulation.

Table IV – C Source-specific Applicable Requirements S3 – YARD AND GREEN WASTE STOCKPILES

Applicable Requiremen t	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-401	Appearance of Emissions	Y	
BAAQMD Condition #16462			
Part 1	Limit on Yard and Green Waste Received (Cumulative Increase)	Y	
Part 2	Watering Requirements (Regulation 6-301)	Y	
Part 3	Maximum Storage Time for Incoming Waste Prior to Processing (Regulation 1-301)	N	
Part 4	Maximum Storage Time for "Odorous" Stockpile (Regulation 1-301)	N	
Part 5	Public Nuisance Control Measures (Regulation 1-301)	N	
Part 6, subparts ad.	Record Keeping Requirements (Cumulative Increase and Regulations 6-301 and 2-6-501)	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	2000x1pvon or xoquiromon	(2723)	2
Regulation 1	General Provisions and Definitions (10/7/98)		
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.1	Reporting requirement for periods of inoperation > 24 hours	Y	
1-523.2	Limit on duration of inoperation	Y	
1-523.3	Reporting requirement for violations of any applicable limits	Y	
1-523.4	Records of inoperation, tests, calibrations, adjustments, & maintenance	Y	
BAAQMD			
Regulation 6	Particulate Matter and Visible Emissions (12/19/90)		
6-301	Ringelmann No. 1 Limitation	Y	
6-305	Visible Particles	Y	
6-310	Particulate Weight Limitation	Y	
6-401	Appearance of Emissions	Y	
BAAQMD			
Regulation	Organic Compounds - Solid Waste Disposal Sites (10/6/99)		
8, Rule 34			
8-34-113	Limited Exemption, Inspection and Maintenance	N	
8-34-113.1	Emission Minimization Requirement	Y	
8-34-113.2	Shutdown Time Limitation	N	
8-34-113.3	Recordkeeping Requirement	Y	
8-34-301	Landfill Gas Collection and Emission Control System Requirements	N	
8-34-301.1	Continuous Operation	N	
8-34-301.2	Collection and Control Systems Leak Limitations	N	
8-34-301.3a	Enclosed Flare Destruction Efficiency	N	Expires 7/1/02
8-34-301.3b	Limits for Enclosed Flares	N	7/1/02
8-34-408	Collection and Control System Design Plans	N	
8-34-408.2	Sites With Existing Collection and Control Systems	N	
8-34-411	Annual Report	N	
8-34-412	Compliance Demonstration Tests	N	
8-34-413	Performance Test Report	N	

APaskla	Described on Trial and	Federally	Future
Applicable Requirement	Regulation Title or Description of Requirement	Enforceable (Y/N)	Effective Date
8-34-501	Operating Records	N N	Date
8-34-501.2	Emission Control System Downtime	N	
8-34-501.3	Continuous Temperature Records for Enclosed Combustors	N	
8-34-501.4	Testing	N	
8-34-501.6	Leak Discovery and Repair Records	N	
8-34-501.10	Gas Flow Rate Records for All Emission Control Systems	N	
8-34-501.12	Records Retention for 5 Years	N	
8-34-503	Landfill Gas Collection and Emission Control System Leak Testing	Y	
8-34-504	Portable Hydrocarbon Detector	Y	
8-34-507	Continuous Temperature Monitor and Recorded	N	
8-34-508	Gas Flow Meter	N	
SIP			
Regulation	Organic Compounds - Solid Waste Disposal Sites (6/15/94)		
8, Rule 34			
8-34-113	Exemption, Inspection and Maintenance	Y	
8-34-113.1	Emission Minimization Requirement	Y	
8-34-113.2	Shutdown Time Limitation	Y^l	
8-34-113.3	Recordkeeping Requirement	Y	
8-34-301	Landfill Gas Collection and Emission Control System Requirements	Y	
8-34-301.1	Collection and Control Systems Leak Limitations	Y	
8-34-301.2	Enclosed Flare Destruction Efficiency	\mathbf{Y}^1	
8-34-301.4	Continuous Operation	Y	
8-34-501	Operating Records	Y	
8-34-501.2	Emission Control System Downtime	Y	
8-34-501.3	Temperature Monitoring	Y	
8-34-501.4	Records of Testing for Compliance with 8-34-111.3 or 301	Y	
8-34-501.6	Records Retention	Y	
8-34-503	Landfill Gas Collection System Testing	Y	
8-34-504	Portable Hydrocarbon Detector	Y	
BAAQMD	Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95)		
Regulation			
9, Rule 1			
9-1-301	Limitations on Ground Level Concentrations	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
9-1-302	General Emission Limitations	Y	
BAAQMD	Inorganic Gaseous Pollutants – Hydrogen Sulfide (10/6/99)		
Regulation			
9, Rule 2			
9-2-301	Limitations on Hydrogen Sulfide	N	
40 CFR	Standards of Performance for New Stationary Sources - General		
Part 60,	Provisions (5/4/98)		
Subpart A			
60.4(b)	Requires Submission of Requests, Reports, Applications, and Other	Y	
	Correspondence to the Administrator		
60.7	Notification and Record Keeping	Y	
60.8	Performance Tests	Y	
60.11	Compliance with Standards and Maintenance Requirements	Y	
60.11(a)	Compliance determined by performance tests	Y	
60.11(d)	Control devices operated using good air pollution control	Y	
	practice		
60.12	Circumvention	Y	
60.13	Monitoring Requirements	Y	
60.13(a)	Applies to all continuous monitoring systems	Y	
60.13(b)	Monitors shall be installed and operational before performing	Y	
	performance tests		
60.13(e)	Continuous monitors shall operate continuously	Y	
60.13(f)	Monitors shall be installed in proper locations	Y	
60.13(g)	Requires multiple monitors for multiple stacks	Y	
60.14	Modification	Y	
60.15	Reconstruction	Y	
60.19	General Notification and Reporting Requirements	Y	
40 CFR Part	Standards of Performance for New Stationary Sources – Standards of		
60, Subpart	Performance for Municipal Solid Waste Landfills (2/24/99)		
www			
60.752	Standards for Air Emissions from Municipal Solid Waste Landfills	Y	
60.752(b)	Requirements for MSW Landfills with Design Capacity equal to	Y	
	or greater than 2.5 million Mg and 2.5 million m ³ (Large		

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
	Designated Facilities)		
60.752(b)(2)	Comply with all requirements in sections (b)(2)(i through iv)	Y	
60.752	Route collected gases to a control system meeting the	Y	
(b)(2)(iii)	following requirements		
60.752	Reduce NMOC emissions by 98% by weight or	Y	
(b)(2)(iii)(B)	reduce NMOC outlet concentration to less than 20		
	ppmv as hexane at 3% O2, dry basis, as demonstrated		
	by initial performance test within 180 days of start-		
	up.		
60.752	Operate in accordance with 60.753, 60.755, and 60.756	Y	
(b)(2)(iv)			
60.753	Operational Standards for Collection and Control Systems	Y	
60.753(e)	Vent all collected gases to a control system complying with	Y	
	60.752(b)(2)(iii). If collection or control system inoperable, shut		
	down gas mover and close all vents within 1 hour		
60.753(f)	Operate the control system at all times when collected gas is	Y	
	routed to the control system		
60.754	Test Methods and Procedures	Y	
60.754(d)	Test Methods for Performance Test (Method 18 or 25C)	Y	
60.755	Compliance Provisions	Y	
60.755(e)	Provisions apply at all times except during startup, shutdown, or	Y	
	malfunction, provided the duration of these shall not exceed 5		
	days for collection systems or 1 hour for control systems.		
60.756	Monitoring of Operations	Y	
60.756(b)	Enclosed combustors shall comply with (b)(1) and (b)(2)	Y	
60.756(b)(1)	Temperature monitor and continuous recorder (not required	Y	
	for boilers and process heaters with capacity > 44 MW)		
60.756(b)(2)	Device that records flow to or bypass of the control device	Y	
	(i or ii below)		
60.756	Install, calibrate, and maintain a device that records flow	Y	
(b)(2)(i)	to the control device at least every 15 minutes.		
60.756(e)	Procedures for requesting alternative monitoring parameters	Y	
60.757	Reporting Requirements	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.757(f)	Submit Annual Reports containing information required by (f)(1) through (f)(6)	Y	
60.757(f)(1)	Value and length of time for exceedance of parameters monitored per 60.756(a), (b) or (d)	Y	
60.757(f)(2)	Description and duration of all periods when gas is diverted from the control device by a by-pass line	Y	
60.757(f)(3)	Description and duration of all periods when control device was not operating for more than 1 hour	Y	
60.757(g)	Initial Performance Test Report Requirements (g)(1-6)	Y	
60.758	Recordkeeping Requirements	Y	
60.758(b)	Collection and Control Equipment Records (retain for life of control equipment except 5 years for monitoring data)	Y	
60.758(b)(2)	Control System Records - enclosed combustors other than boilers or process heaters with heat input > 44 MW	Y	
60.758 (b)(2)(i)	Combustion temperature measured every 15 minutes and averaged over the same time period as the performance test	Y	
60.758 (b)(2)(ii)	Percent NMOC reduction achieved by the control device	Y	
60.758(c)	Records of parameters monitored pursuant to 60.756 and periods of operation when boundaries are exceeded (retain for 5 years).	Y	
60.758(c)(1)	Exceedances subject to record keeping are	Y	
60.758 (c)(1)(i)	All 3-hour periods when average combustion temperature was more than 28 C below the average combustion temperature during the most recent complying performance test	Y	
60.758(c)(2)	Records of continuous flow to control device or monthly inspection records if seal and lock for bypass valves	Y	
60.758(e) BAAQMD Condition	Records of any exceedance of 60.753(e) or (f)	Y	
# 17309 Part 21	Continuous Operation Requirement (Regulation 8-34-301 and 40	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
	CFR 60.752(b)(2)(iii), 60.753(e), and 60.755(e))		
Part 22	Temperature Monitoring and Recording Requirements (Regulations 2-6-501 and 8-34-501 and 40 CFR 60.756(b))	Y	
Part 23	Minimum Temperature Requirement (RACT, Toxic Risk Management Policy, Regulation 8-34-301, and 40 CFR 60.758(c)(1)(i))	Y	
Part 24	Nitrogen Oxide Emission Limit (RACT and Cumulative Increase)	Y	
Part 25	Carbon Monoxide Emission Limit (RACT)	Y	
Part 26	Precursor Organic Compound Emission Limit for Flare (Cumulative Increase)	Y	
Part 27	Gas Flow Meter Requirement (Cumulative Increase and 40 CFR 60.756(b))	Y	
Part 28	Alarm and Automated Control Requirements (Regulation 8-34-301)	Y	
Part 29, subparts a. and b.	Total Hydrocarbon and Total Non-Methane Organic Compound Destruction Efficiency Requirements (Regulation 8-34-301.3 and 40 CFR 60.752(b)(2)(iii)(B))	Y	
Part 30	Annual Source Testing Requirement (RACT, Regulation 8-34-301, and 40 CFR 60.752(b)(2)(iii))	Y	
Part 31	Annual Landfill Gas Characterization Test (Toxic Risk Management Policy, Regulation 8-34-301, and NSPS)	Y	
Part 32	Limits on Toxic Air Contaminants in Landfill Gas (Toxic Risk Management Policy)	N	
Part 33, subparts a	Precursor Organic Compound Emission Limit and Calculation Procedures (Offsets)	Y	
Part 34	Landfill Gas Sulfur Content Limit and Testing Procedures (Regulation 9-1-302)	Y	
Part 35	Heat Input Limits for A-1 Flare (Regulation 2-1-301)	Y	

¹ This section has been removed from BAAQMD Regulations because it has been superseded.

Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved (or disapproved) the District's revision of the regulation.

V. SCHEDULE OF COMPLIANCE

The permit holder shall comply with all applicable requirements cited in this permit. The permit holder shall also comply with applicable requirements that become effective during the term of this permit.

VI. PERMIT CONDITIONS

Any condition that is preceded by an asterisk is not federally enforceable.

Proposed changes to permit conditions are identified below by strike-through and underline text. The District's reasons for the proposed changes are listed following each part number (in *italic* text). The *italic* text will be deleted when the permit is final. The part numbers referenced in Tables IV and VII are based on the proposed changes below.

Condition # 9527

For S - 2, WIPE CLEANING OPERATION:

Conditions for S-2 (Plant 4618):

- 1. The net annual solvent usage at this source shall not exceed 100 gallons per year during any consecutive 12-month period nor 0.75 gallons during any day. [Basis: Cumulative Increase and Regulation 2-1-301]
- 2. In order to ensure compliance with this condition, the following records shall be maintained on site and made available for District inspection for 24 months 5 years from the date a record is made:
 - a. The type, VOC content and amount of solvent used monthly.
 - b. The monthly quantities shall be totaled on a quarterly basis an annual basis. [Basis: Cumulative Increase and Regulations 8-16-501 and 2-6-501]

District comments on above changes to Permit Condition #9527:

Part 1 - Although S-2 triggered BACT with emissions > 1 pound/day, BACT was determined to be the use of good operating practice to minimize solvent use. Therefore, the throughput limit was not really a BACT requirement but a cumulative increase requirement. It should be noted that this limit would not trigger BACT by today's standard (10 pound/day). When this source was permitted, POC offsets were required if emissions exceeded 5 pounds/day. Since offsets were not provided, 5 pounds/day (which equates to 0.75 gallons/day) is the implied daily emission limit. A daily throughput limit was added pursuant to Regulation 2-1-301 to establish the daily and annual maximum permitted emission rates for S-2.

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Part 2 - Regulation 8-16 now requires annual records instead of quarterly records.

Condition # 16462

For S - 3, YARD AND GREEN WASTE STOCKPILES:

Conditions for S-3

- 1. The total amount of yard and green waste received at S-3 shall not exceed 225 tons during any day nor 70,200 tons during any consecutive 12-month period. [Basis: Cumulative Increase]
- 2. The yard and green waste stockpiles shall be watered down as necessary to prevent visible dust emissions during loading or unloading. Dry, dusty material shall be watered down before unloading from truck beds as necessary to prevent visible emissions. To ensure compliance with this part, the Permit Holder shall visually observe all unloading, stockpiling, and loading operations and shall immediately initiate corrective actions if any visible dust emissions are detected. [Basis: Regulation 6-301]
- *3. Yard and green waste shall be removed from the stockpiles within 4 days of the time it is received to prevent decomposition and odors. If any stockpiles are deemed to be odorous by a District inspector, the allowable stockpile storage time shall be reduced from 4 days to 72 hours. [Basis: Regulation 1-301]
- *4. Any stockpile that is deemed to be odorous by a District inspector shall be removed within 24 hours. [Basis: <u>Regulation</u> 1-301]
- *5. If the plant receives two or more Violation Notices from the District for "Public Nuisance" in any consecutive 12 month period, the owner/operator of this facility shall submit to the District, within 30 days, an application to modify the Permit to Operate to include the following control measures, as applicable, or any other measures that the District deems necessary and appropriate.
 - a. Require the application of odor inhibitor solutions,
 - b. Reduce the allowable stockpile time, or
 - c. Discontinue use of green waste stockpiles during the ozone season or other appropriate time period.

[Basis: Regulation 1-301]

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VI. Permit Conditions

Condition # 16462

For S - 3, YARD AND GREEN WASTE STOCKPILES:

- 6. In order to demonstrate compliance with Conditions parts #1, #2, and #3, the owner/operator shall maintain the following records:
 - a. Record the date, time, and amount of yard and green waste received at a stockpile.
 - b. Summarize the amount of yard and green waste received on a monthly basis.
 - c. Record the date, time, and amount of yard and green waste removed from the stockpile.
 - d. Record the date and time that water was applied to the stockpiles or associated loading or unloading operations.

All records shall be kept on site for a minimum of 5 years from the date of entry and shall be made available to District staff upon request. [Basis: Cumulative Increase <u>and</u> Regulations 2-6-501 and 6-301]

Condition # 17309

For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

Conditions for S-1

- 1. All landfill operations, including the acceptance and placement of waste and earthmoving and construction activities, shall be restricted to six days per week, Monday through Saturday. No operation shall take place on Sunday. [Basis: Cumulative Increase]
- 2. Total waste accepted and placed at the landfill shall not exceed 3,500 tons in any single day. The total cumulative amount of all wastes and cover materials (excluding final cover material) placed in the landfill shall not exceed 64.0 million cubic yards nor 38.4 million tons. [Basis: Cumulative Increase and Regulation 2-1-301]

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For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

- 3. All waste shall be covered on a daily basis with suitable cover material meeting the requirements of the California Integrated Waste Management Board (CIWMB). This cover frequency shall be increased as necessary for the control of odors and litter. Approved daily cover materials for this site include:
 - a. Clean soil compacted to a depth of least 6 inches,
 - b. Green waste compacted to a depth of at least 6 inches, but not exceeding an average depth of 12 inches, and
 - c. Geosynthetic blankets, provided that the working face is covered with clean soil at least once a week.
 - d. Upon receiving written approval from the District, the owner/operator of S-1 may use other Alternative Daily Cover (ADC) materials that have been approved by CIWMB, provided that the use of these ADC materials do not result in odors, emission increases of any pollutant, the emission of any new pollutants, or contribute to a public nuisance. The owner/operator of S-1 shall apply for and receive an Authority to Construct before using any ADC materials that may result in odors, emission increases, the emission of any new pollutants, or that could contribute to a public nuisance.

[Basis: 1-301, Cumulative Increase]

- 4. All on-site parking and maintenance areas for vehicles and mobile equipment shall either be paved, or provided with a gravel surface, except parking areas for landfill operation employees located directly adjacent to the working face. [Basis: Cumulative Increase]
- 5. All on-site roadways shall be paved, with the following exceptions:
 - a. A segment not exceeding 3,000' in length leading from the cover stockpiles to the midpoint of the working face.
 - b. A segment not exceeding 400' in length leading from the end of the main access haul road to the midpoint of the working face.
 - c. A segment not exceeding 750' in length leading from the end of the paved entrance roadway to the beginning of the unpaved 400' segment (exception b. above). This segment shall consist of a minimum of 12 inches of compacted gravel or crushed asphalt.

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For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

d. A segment not exceeding 1400' in length consisting of a secondary fire-access road southerly from the sedimentation basin perimeter roadway, starting from the graveled roadway surface to its southernmost point. Use of the roadway for maintenance and site patrol purposes shall not exceed an average of two vehicle trips per day.

[Basis: Cumulative Increase]

- 6. Speed of vehicles on unpaved roads shall not exceed 10 miles per hour. This speed limit shall be posted and enforced on unpaved roads at all times. Speed of vehicles on the fire access road shall not exceed 25 miles per hour. [Basis: Cumulative Increase]
- 7. All unpaved roads shall be provided with a gravel surface, excluding the fire access road, the 400 foot section of roadway from the end of the main access haul road to the working face, and the 3,000 foot scraper haul road segment from the working face to the soil stockpile area. [Basis: Cumulative Increase]
- 8. Operator shall control dust emissions from all unpaved roads, excluding the fire access road, by applying water as necessary and chemical dust suppressants at the following frequency and intensity:
 - a. Except as provided below, all applications of dust suppressant shall consist of 0.5 gallons per square yard of 10% MgCl2 applied along the entire length of all unpaved roads.
 - b. Beginning May 1st and ending November 1st, dust suppressants shall be applied every 30 days.
 - c. From November 1 through May 1, dust suppressants shall be applied following any 30 consecutive dry days. For the purposes of this permit, a dry operating day shall be defined as any 24-hour period, midnight to midnight, with less than 0.09 inches of rain.
 - d. Upon written request of the operator, the above dust suppression program may be modified to allow for the use of dust suppressants other than MgCl2 provided an 85% control efficiency for TSP can be demonstrated to the satisfaction of the APCO. All such changes must be approved by the APCO in writing prior to implementation.

[Basis: Cumulative Increase]

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For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

- 9. Operator shall maintain a fleet of at least two water trucks at all times to wash down paved roadway surfaces and wet unpaved roads (excluding the fire access road) and work areas. [Basis: Cumulative Increase]
- 10. On all dry operating days, all paved and AB roads shall be completely washed down at regular intervals throughout operating hours. Rinsing frequency shall average once every fifth heavy-duty vehicle (gross weight > 5 tons) pass, excluding water trucks. Averaging shall be done on a daily basis. [Basis: Cumulative Increase]
- 11. On-site traffic volume of the following heavy duty vehicles shall not exceed the following number of round trips in any single day, calculated on an annual basis, except as otherwise provided in this permit:
 - a. 140 transfer truck trips
 - b. 4 leachate transfer truck trips
 - c. 50 scraper trips
 - d. For all heavy-duty vehicles, such other on-site travel as may be approved in writing by the APCO.

'Annual Basis' shall be calculated by dividing the number of total truck trips by the number of operating days in any 365-day period. [Basis: Cumulative Increase]

- 12. For the following heavy-duty vehicles, one-way on-site trip length shall not exceed the following distances at any time during the life of the landfill except as otherwise provided by this permit:
 - a. Transfer trucks: 7,800 feet (7,400 feet paved and AB)
 - b. Leachate trucks: 3,600 feet (all paved)
 - c. Scrapers: 3,000 feet (all unpaved)

A map shall be kept on site at all times identifying the paved and AB roads, clearly stating their length and the type of vehicles that use them. [Basis: Cumulative Increase]

13. On all dry operating days, all off-road soil areas, including the active face area and the active portion of the cover stockpiles, trafficked or otherwise disturbed by vehicles, equipment or operations shall be wetted down with 0.5 gallons of water per square yard or 2,420 gallons of water per acre, at least twice per day. [Basis: Cumulative Increase]

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For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

- *14. All inactive portions of the cover stockpiles shall either be covered by a latex sealer or revegetated. [Basis: CEQA, Dust Mitigation Measures]
- *15. All completed landfill phases shall be revegetated as soon as possible. [Basis: CEQA, <u>Dust Mitigation Measures</u>]
- 16. In order to demonstrate compliance with the above conditions—parts, the owner/operator of S-1 shall maintain the following records:
 - a. Daily records of the quantity of waste accepted and placed in the landfill.
 - b. Summarize the daily waste acceptance records for each calendar month.
 - c. Summarize monthly waste acceptance records for each preceding 12-month period.
 - d. For each area or cell that is not controlled by a landfill gas collection system, maintain a record of the date that waste was initially placed in the area or cell.
 - e. Record the cumulative amount of waste placed in each uncontrolled area or cell on a monthly basis.
 - f. If the Permit Holder plans to exclude an uncontrolled area or cell from the collection system requirement, the Permit Holder shall also record the types and amounts of all non-decomposable waste placed in the area and the percentage (if any) of decomposable waste placed in the area.
 - g. Record the initial operation date for each new landfill gas well and collector.
 - Maintain an accurate map of the landfill which indicates the locations of all refuse boundaries and the locations of all wells and collectors (using unique identifiers) that are required to be operating continuously pursuant to Part 20.c. Any areas containing only non-decomposable waste shall be clearly identified. This map shall be updated at least every six months to indicate changes in refuse boundaries and to include any newly installed wells and collectors.
 - bi. Daily records of the number of site trips made by heavy-duty vehicles by type of vehicle (transfer trucks, leachate trucks, scrapers, etc.)
 - ej. Daily records of the number of water truck rinses on paved and unpaved roads.
 - <u>dk</u>. Records of all chemical dust suppressant applications including the date of treatment, length of roads treated, and amount of dust suppressant applied.

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For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

el. Daily records of all water applications to the working face, cover soil stockpiles, or other areas including the number of times that water was applied and the amount of water applied.

All records required to be kept under the provisions of this permit must be maintained on site for a period of five years from the date of entry, and be available for inspection by District staff upon request. [Basis: Cumulative Increase, 2-6-501]

- 17. All landfill gas collected by the gas collection well system for S-1 shall be abated at all times by either the enclosed flare, A-1 or the IC Engines (S-1, S-2, or S-3) located at Plant #12101. Under no circumstances shall raw landfill gas be vented to the atmosphere. This limitation does not apply to unavoidable landfill gas emissions that occur during collection system installation, maintenance, or repair that is performed in compliance with Regulation 8, Rule 34 Sections 113, 116, 117, or 118 or to inadvertent component or surface leaks that do not exceed the limits specified in 8-34-301.2 or 8-34-303. [Basis: 8-34-301, 8-34-303, 40 CFR 60.752(b)(2)(iii), 60.753(e), and 60.755(e)]
- 18. The landfill gas collection system described below in Part 20.c. shall be operated continuously. Wells shall not be shut off, disconnected, or removed from operation without prior written authorization from the District, unless the Permit Holder complies with all applicable requirements of Regulation 8, Rule 34, Sections 113, 116, 117, and 118. [Basis: 8-34-301, 40 CFR 60.753(b and c) and 60.755(e)]
- 19. Written annual reports, including drawings, shall be submitted to the District within 30 days after the permit anniversary date of the amount (in tons) of garbage placed in each uncontrolled portion of the landfill during the 12 months prior to the anniversary date. The report shall be submitted to the Permit Services Division, referenced to the above permit number, and shall include the increase (in feet) in refuse depth as well as square yardage and acreage of filled garbage in the previous 12 months. This information shall be used to re-evaluate the uncontrolled portion of the landfill for compliance with Regulation 8, Rule 34. [Basis: 8-34-301, 8-34-303, and 8-34-304]

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For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

20. Well Installation and Design Parameters:

The Permit Holder shall apply for and receive an Authority to Construct before modifying the landfill gas collection system described in Parts 20.a.-d. below. Increasing or decreasing the number of wells or collectors or significantly changing the locations, depths or lengths of wells or collectors are all considered to be modifications that are subject to the Authority to Construct requirement.

- a. The landfill gas collection wells required at the perimeter of the ultimate refuse fill limit shall be placed no further than 200 horizontal feet from the limits of the refuse or to a minimum depth of 45 feet. The landfill gas collection wells installed along the interior perimeter of each Waste Disposal Cell shall be placed no further than 100 feet from the hinge point (landfill slope/top surface intersect). The spacing between the perimeter landfill gas collection wells shall not exceed 250 horizontal feet.
- b. Interior landfill gas collection wells shall be placed no greater than 300 vertical feet from any other well.
- c. The Permit Holder has been issued a Permit to Operate for the landfill gas collection system components listed below. Well and collector locations, depths, and lengths of associated piping are as described in detail in Permit Application # 758.

Well Station	Number of Wells
A	12
E	12
K	12
L	6

d. The Permit Holder has been issued an Authority to Construct for the additional landfill gas collection system components listed below. Specific well locations, depths and lengths of associated piping are as described in detail in Permit Application #758. Wells installed pursuant to Parts 20.d. shall be added to Part 20.c. via an administrative permit amendment.

Well Station	Minimum Wells	Maximum Wells
L	0	4
F	0	11

[Basis: 8-34-303, 8-34-304, 8-34-305, 40 CFR 60.755(a) and 60.759]

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For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

Conditions for A-1 Flare

- 21. The A-1 Flare shall be operated continuously during all times that landfill gas is being vented to the flare. [Basis: 8-34-301, 40 CFR 60.752(b)(2)(iii), 60.753(e), and 60.755(e)]
- 22. A temperature monitor with readout display and continuous recorder shall be installed and maintained on the flare. One or more thermocouples shall be placed in the primary combustion zone of the flare and shall accurately indicate flue gas temperature at all times. Temperature charts shall be retained for five years and made readily available to District Staff upon request. [Basis: 8-34-501, 2-6-501, 40 CFR 60.756(b)]
- 23. The flue gas temperature of the flare shall be maintained at a minimum temperature of 14001450 degrees F, averaged over any 3-hour period. This minimum temperature shall be adjusted via an administrative permit amendment, if a source test demonstrates compliance with all applicable requirements at a different temperature. The minimum combustion zone temperature for the flare shall be equal to the average combustion zone temperature determined during the most recent complying source test minus 50 degrees F, provided that the minimum combustion zone temperature is not less than 1400 degrees F.

[Basis: 8-34-301, Toxic Risk Management Policy, RACT, 40 CFR 60.758(c)(1)(i)]

- 24. NOx emissions from the A-1 flare shall not exceed 17.27 tons per year. [Basis: RACT, Cumulative Increase]
- 25. CO emissions from the A-1 flare shall not exceed 86.33 tons per year. [Basis: RACT]
- 26. POC emissions from the A-1 flare shall not exceed 7.0 tons per year. [Basis: Cumulative Increase]
- 27. A flow meter to measure gas flow into the flare shall be installed prior to operation and maintained in good working condition. [Basis: Cumulative Increase, 40 CFR 60.756(b)]

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28. The flare shall be equipped with both local and remote alarms, automatic combustion air control, and automatic start/restart system. [Basis: 8-34-301]

- 29. a. The flare destruction efficiency of total hydrocarbons shall not be less than 98% by weight. [Basis: 8-34-301.3]
 - b. The flare destruction efficiency for total non-methane organic compounds (NMOC) shall not be less than 98% by weight unless the outlet NMOC concentration is less than 20 ppmv, expressed as hexane at 3% oxygen on a dry basis. [Basis: 40 CFR 60.752(b)(2)(iii)(B)]
- 30. In order to demonstrate compliance with Conditions parts #24, #25, #26, and #29, the owner/operator shall conduct a source test at A-1 once every year. The source tests shall be conducted no sooner than 9 months and no later than 12 months after the previous source test. The hourly source test data and maximum firing rate of the flare shall be used to determine the projected annual emissions of NOx, CO, and POC. The source test shall also determine the destruction efficiencies achieved by the flare for total hydrocarbons and non-methane hydrocarbons. All test results shall be provided to the District within 3045 days after testing has occurred. All source test methods used shall be subject to the prior approval of the Source Test Section of the District Technical Division. The applicant shall contact the District source Test Section prior to performing the source test regarding the proper source test procedures and shall contact both the Source Test Section and Permit Services Division in writing 107 days prior to the source test date. [Basis: 8-34-301, RACT, 40 CFR 60.752(b)(2)(iii)]
- 31. A characterization of the landfill gas shall be performed concurrent with the source test required by Condition part #30. The characterization shall be in accordance with California Air Resources Board testing guidelines for Calderon specified air contaminants, acrylonitrile, non-methane organic compounds (NMOC), methane, carbon dioxide, oxygen, and nitrogen. The results of the characterization shall be submitted to the District within 3045 days after testing has occurred. The gas sample(s) shall be drawn from the main landfill gas collection header and shall be drawn after the System has been balanced and the collection lines conditioned with landfill gas. [Basis: Toxic Risk Management Policy, 8-34-301, NSPS]

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For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

*32. If concentrations of toxic air contaminants (TACs) are above the levels listed below, an additional risk screen run at actual concentrations will be required. Depending on the results of such screen, additional permit conditions may be required if health risks are deemed unacceptable.

Compound	Concentration (ppbv)
Acrylonitrile	92
Benzene	1547
Carbon Tetrachloride	51
Ethylene Dibromide	51
Ethylene Dichloride	148
Methylene Chloride	21332
Perchloroethylene	2898
Trichloroethylene	1805
Vinyl Chloride	349

[Basis: Toxic Risk Management Policy]

- 33. The combined emissions of Precursor Organic Compounds (POC) from the S-1 Landfill and the A-1 Flare shall not exceed 46.092 tons per year (expressed as hexane). POC emissions from the landfill and flare shall be determined using the procedures and assumptions described in Parts 33.a.-h. below. POC emissions from the landfill and flare shall be calculated at least once every five years or whenever the capacity of the landfill gas emissions control systems (A-1 Flare and S-1, S-2, and S-3 IC Engines at Plant #12101) are expanded, whichever is sooner.
 - a. The current methane generation rate and uncontrolled POC emissions from the S-1 Landfill shall be calculated using the equations described in the most recent revision of AP-42 Chapter 2.4.
 - b. The methane generation rate shall be based on the total amount of waste accepted at the landfill to date. The Permit Holder may use either average annual or year-to-year waste acceptance rates.
 - c. The Permit Holder shall use the AP-42 recommended default values for the methane generation potential and methane generation rate constant. As of May 1, 2000, these default values were:
 - Lo = 100 m 3 CH 4/Mg and $k = 0.04 \text{ year}^{-1}$.

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- d. When calculating uncontrolled POC emissions (UEPOC, pounds/year of POC), the Permit Holder shall use site specific NMOC and methane concentrations (after correcting for air infiltration) and the site specific landfill gas temperature. The site specific values shall be the average of at least three previous years of data collected pursuant to Part #31 above.
- e. Total non-methane organic compounds (NMOC) measured in the landfill gas pursuant to Part #31 are assumed to be 100% POC.
- f. The fugitive POC emissions from the landfill (FEPOC, pounds/year of POC) shall be calculated using the equation below:

 FEPOC = 0.25 * UEPOC
- g. POC emissions from the A-1 Flare (CEPOC, pounds/year of POC) shall be calculated using the following equation where QFLFG is the actual amount of landfill gas delivered to the flare (ft3/year), CPOC is the site specific NMOC concentration in the landfill gas (ppmv, after correction for air infiltration), and T is the site specific landfill gas temperature (degrees F).

$$CEPOC = 2.36 E-6 * QFLFG * CPOC / (460+T)$$

h. The combined POC emissions from the S-1 Landfill and A-1 Flare (TEPOC, tons/year of POC) shall be calculated using the following equation:

$$TEPOC = (FEPOC + CEPOC) / 2000$$

[Basis: Offsets]

34. Total reduced sulfur compounds in the collected landfill gas shall be monitored as a surrogate for monitoring sulfur dioxide in control systems exhaust. The concentration of total reduced sulfur compounds in the collected landfill gas shall not exceed 1300 ppmv (dry). In order to demonstrate compliance with this part, the Permit Holder shall measure the total sulfur content in collected landfill gas on a weekly basis using a draeger tube. The landfill gas sample shall be taken from the main landfill gas header. The Permit Holder shall follow the manufacturer's recommended procedures for using the draeger tube and interpreting the results. The Permit Holder shall conduct the first draeger tube test no later than 3 months after the issue date of the MFR Permit and weekly thereafter. After collecting three months of landfill gas sulfur content data, the Permit Holder may reduce the sulfur content testing frequency to a monthly basis, if all tests indicate compliance with the limit specified above.

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After collecting one year of sulfur content data, the Permit Holder may reduce the sulfur content testing frequency to a quarterly basis, if all tests indicate compliance with the limit specified above. [Basis: 9-1-302]

- 35. The heat input to the A-1 Flare shall not exceed 1744.8 million BTU per day or 636,852 million BTU per year. In order to demonstrate compliance with this part, the Permit Holder shall calculate and record on a monthly basis the maximum daily and total monthly heat input to the flare based on the landfill gas flow rate recorded pursuant to Part 27, the average methane concentration in the landfill gas based on the most recent source test, and a high heating value for methane of 1013 BTU/scf. The records shall be retained for five years and shall be made available to the District staff upon request. [Basis: Regulation 2-1-301]
- The Permit Holder shall limit the quantity of VOC soil handled per day so that no more than 15 pounds of total carbon could be emitted to the atmosphere per day. VOC soil is any soil that contains volatile organic compounds, as defined in Regulation 8-40-213, at a concentration of 50 ppmw or less. Soil containing more than 50 ppmw of VOC is considered to be "contaminated soil" and is subject to Part 37 instead of Part 36. Soil containing only non-volatile hydrocarbons and meeting the requirements of Regulation 8-40-113 is not subject to Part 36. In order to demonstrate compliance with this condition, the Permit Holder shall maintain the following records in a District approved log.
 - a. Record on a daily basis the amount of VOC soil handled at the landfill. This total amount (in units of pounds per day) is Q in the equation in subpart c. below.
 - <u>b.</u> Record on a daily basis the VOC content of all soils handled at the landfill. This
 <u>VOC Content (C in the equation below) should be expressed as parts per
 <u>million by weight as total carbon (or C₁).</u>
 </u>
 - c. Calculate and record on a daily basis the VOC Emission Rate (E) using the following equation:

 $E = Q * C / 10^6$

All records shall be maintained on site or shall be made readily available to District staff upon request for at least 5 years from the date of entry.

(basis: Regulation 8-2-301)

VI. Permit Conditions

Condition # 17309

For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

*37. Handling Procedures for Soil Containing Volatile Organic Compounds

- a. The procedures listed below in subparts b-l do not apply if the following criteria are satisfied. However, the record keeping requirements in subpart m below are applicable.
 - i. The Permit Holder has appropriate documentation demonstrating that either the organic content of the soil or the organic concentration above the soil is below the "contaminated" level (as defined in Regulation 8, Rule 40, Sections 205, 207, and 211). The handling of soil containing VOCs in concentrations below the "contaminated" level is subject to Part 36 above.
 - ii. The Permit Holder has no documentation to prove that soil is not contaminated, but source of the soil is known and there is no reason to suspect that the soil might contain organic compounds.
- b. The Permit Holder shall provide verbal notification to the Compliance and
 Enforcement Division of the Permit Holder's intention to accept contaminated
 soil at the facility at least 24 hours in advance of receiving the contaminated soil.
 The Permit Holder shall provide an estimate of the amount of contaminated soil
 to be received, the degree of contamination (range and average VOC Content),
 and the type or source of contamination.
- c. Any soil received at the facility that is known or suspected to contain volatile organic compounds (VOCs) shall be handled as if the soil were contaminated, unless the Permit Holder receives test results proving that the soil is not contaminated. To prove that the soil is not contaminated, the Permit Holder shall collect soil samples in accordance with Regulation 8-40-601 within 24 hours of receipt of the soil by the facility. The organic content of the collected soil samples shall be determined in accordance with Regulation 8-40-602.

VI. Permit Conditions

Condition # 17309

For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

- i. If these test results indicate that the soil is still contaminated or if the soil was not sampled within 24 hours of receipt by the facility, the Permit Holder must continue to handle the soil in accordance with the procedures subparts d-l below, until the soil has completed treatment or has been placed in a final disposal location and adequately covered. Storing soil in a temporary stockpile or pit is not considered treatment. Co-mingling, blending, or mixing of soil lots is not considered treatment.
- ii. If these test results indicate that the soil as received at the facility has an organic content of 50 ppmw or less, then the soil may be considered to be not contaminated and need not be handled in accordance with the procedures listed in subparts d-l below, but shall be handled in accordance with Part 36 above.
- d. Any contaminated soil received at the facility shall be clearly identified as contaminated soil, shall be handled in accordance with subparts e-l below, and shall be segregated from non-contaminated soil. Contaminated soil lots may not be co-mingled, blended, or otherwise mixed with non-contaminated soil lots prior to treatment, reuse, or disposal. Mixing soil lots in an attempt to reduce the overall concentration of the contaminated soil or to circumvent any requirements or limits is strictly prohibited.
- e. On-site handling of contaminated soil shall be limited to no more than 2 on-site transfers per soil lot. For instance, unloading soil from off-site transport vehicles into a temporary storage pile would be considered 1 transfer. Moving soil from a temporary storage pile to a final disposal site would be considered 1 transfer. Moving soil from a staging area to a final disposal site would be considered 1 transfer. Moving soil from a staging area to a final disposal site would be considered 1 transfer. Therefore, unloading soil from off-site transport into a temporary storage pile and then moving the soil from that temporary storage pile to the final disposal site would be allowed. Unloading soil from off-site transport into a staging area and then moving the soil from that staging area to the final disposal site would be allowed. However, unloading soil from off-site transport to a temporary storage pile, moving this soil to a staging area, and then moving the soil again to a final disposal site would be 3 on-site transfers and would not be allowed.

VI. Permit Conditions

Condition # 17309

For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

- f. If the contaminated soil has an organic content of less than 500 ppmw, the contaminated soil shall be either treated or deposited in a final disposal site or transported off-site for treatment, within 90 days of receipt at the facility.
- g. If the contaminated soil has an organic content 500 ppmw or more, the contaminated soil shall be either treated or deposited in a final disposal site or transported off-site for treatment, within 45 days of receipt at the facility.
- h. All active storage piles shall meet the requirements of Regulation 8-40-304 by using water sprays, vapor suppressants or approved coverings to minimize emissions. The exposed surface area of any active storage pile (including the active face at a landfill) shall be limited to 6000 ft². The types of storage piles that may become subject to these provisions include (but are not limited to) truck unloading areas, staging areas, temporary stockpiles, soil on conveyors, bulldozers or trucks, the active face of a landfill, or other permanent storage pile at the final disposal location.
- i. All inactive storage piles shall meet the requirements of Regulation 8-40-305 including the requirement to cover contaminated soil during periods of inactivity longer than one hour. The types of storage piles that may become subject to these provisions include (but are not limited to) soil on trucks or other on-site equipment, staging areas, temporary stockpiles, and the permanent storage pile at the final disposal location. District approved coverings for inactive storage piles include continuous heavy-duty plastic sheeting (in good condition, joined at the seams, and securely anchored) or encapsulating vapor suppressants (with re-treatment as necessary to prevent emissions).

j. For landfills, Permit Holders must:

i. Keep contaminated soil covered with continuous heavy-duty plastic sheeting (in good condition, joined at the seams, and securely anchored) whenever soil is to be stored in temporary stockpiles or during on-site transport in trucks. Soil in trucks shall not be left uncovered for more than 1 hour.

VI. Permit Conditions

Condition # 17309

For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

- ii. Establish a tipping area for contaminated soils near the active face that is isolated from the tipping area for other wastes.
- iii. Spray contaminated soil with water or vapor suppressant immediately after dumping the soil from a truck at the tipping area.
- iv. Ensure that all contaminated soil is transferred from the tipping area to the active face immediately after spraying with water or vapor suppressant.
- v. Ensure that contaminated soil in the tipping area is not disturbed by subsequent trucks. Trucks shall not drive over contaminated soil in the tipping area or track contaminated soil out of the tipping area on their wheels.
- vi. Spray contaminated soil on the active face with water or vapor suppressant (to keep the soil visibly moist) until the soil can be covered with an approved covering.
- vii. Limit the area of exposed soil on the active face to no more than 6000 ft².
- viii. Ensure that contaminated soil that has been spread on the active face is completely covered on all sides with one of the following approved coverings: at least 6 inches of clean compacted soil, at least 12 inches of compacted garbage, or at least 12 inches of compacted green waste.
- ix. Ensure that covering of soil on the active face is completed within one hour of the time that the soil was first dumped from a truck at the tipping area.
- k. Contaminated soil shall not be used as daily, intermediate, or final cover material for landfill waste operations unless the requirements of Regulation 8, Rule 40, Sections 116 or 117 have been satisfied.
- 1. Contaminated soil is considered to be a decomposable solid waste pursuant to Regulation 8, Rule 34. All contaminated soil disposed of at a site shall be included in any calculations of the amount of decomposable waste in place that are necessary for annual reporting requirements or for determining the applicability of 8-34-111 or 8-34-304.

Facility Name: Allied Waste Industries, Inc.

Permit for Facility #: A4618

VI. Permit Conditions

Condition # 17309

For S - 1, Keller Canyon Landfill and A-1 Landfill Gas Flare:

- m. The Permit Holder shall keep the following records for each lot of soil received, in order to demonstrate on-going compliance with the applicable provisions of Regulation 8, Rule 40.
 - i. For all soil received by the facility (including soil with no known contamination), record the arrival date at the facility, the soil lot number, the amount of soil in the lot, the organic content or organic concentration of the lot (if known), the type of contamination (if any), and keep copies of any test data or other information that documents whether the soil is contaminated (as defined in 8-40-205) or not contaminated, with what, and by how much.
 - ii. If the soil is tested for organic content after receipt by the facility, record the sampling date, test results, and the date that these results were received.
 - iii. For all on-site handling of contaminated soil, use a checklist or other approved method to demonstrate that appropriate procedures were followed during all on-site handling activities. One checklist shall be completed for each day and for each soil lot (if multiple lots are handled per day).
 - iv. For soil aerated in accordance with 8-40-116 or 117 record the soil lot number, the amount of soil in the lot, the organic content, the final placement date, the final placement location, and describe how the soil was handled or used on-site.
 - v. For final disposal at a landfill, record on a daily basis the soil lot number, the amount of soil placed in the landfill, the disposal date, and the disposal location.

All records shall be retained for at least 5 years from the date of entry and shall be made available for District inspection upon request.

[Basis: Regulation 8-40-301, 8-40-304 and 8-40-305]

District comments on above changes to Permit Condition #17309:

Part 2: This condition was modified by including the design capacity limits for the landfill in order to clearly identify the maximum permitted capacity of the landfill. The basis for these changes is Regulation 2-1-301.

Parts 14 and 15: Text was added to the basis codes to more clearly indicate the reasons for these CEQA conditions.

VI. Permit Conditions

Part 16: Additional record keeping requirements (subparts b.-h.) were added to ensure compliance with Regulation 8-34-304.

Part 17: The underlined text was added for consistency with other proposed MFR Permits for landfills.

Part 20: The underlined text was added for consistency with other proposed MFR Permits for landfills. Also, a typographical error was corrected.

Part 23: The underlined text was added for consistency with other proposed MFR Permits for landfills.

Part 30: Text was added or corrected for consistency with other proposed MFR Permits for landfills.

Part 31: Text was corrected for consistency with other proposed MFR Permits for landfills.

Part 34: This condition was added to ensure compliance with Regulation 9-1-302.

Part 35: This condition was added pursuant to Regulation 2-1-301 to clearly identify the maximum permitted equipment capacity for the flare.

Part 36: This condition was added to ensure compliance with Regulation 8-2-301.

Part 37: This condition was added to ensure compliance with Regulation 8, Rule 40.

VII. APPLICABLE LIMITS & COMPLIANCE MONITORING REQUIREMENTS

This section has been included only to summarize the applicable emission limits contained in Section IV, Source-Specific Applicable Requirements, of this permit. The following tables show the relationship between each emission limit and the associated compliance monitoring provisions, if any. The monitoring frequency indicates whether periodic (P) or continuous (C) monitoring is required. For periodic monitoring, the frequency of the monitoring has also been shown, either annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E). No monitoring (N) has been required if the current applicable rule or regulation does not require monitoring, and the operation is unlikely to deviate from the applicable emission limit based upon the nature of the operation.

Table VII - A
Applicable Limits and Compliance Monitoring Requirements
S1 - KELLER CANYON LANDFILL

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Collectio	BAAQM	N		For Inactive/Closed	BAAQMD	P/E	Records
n System	D 8-34-			Areas: collection	8-34-501.7		
Installa-	304.1			system components	and 501.8 and		
tion				must be installed	BAAQMD		
Dates				and operating by	Condition #		
				2 years + 60 days	17309, Part		
				after initial waste	16, subparts		
				placement	dh.		
Collectio	BAAQM	N		For Active Areas:	BAAQMD	P/E	Records
n System	D 8-34-			Collection system	8-34-501.7		
Installa-	304.2 and			components must be	and 501.8 and		
tion	BAAQM			installed and	BAAQMD		
Dates	D			operating by	Condition #		
	Condition			5 years + 60 days	17309, Part		
	# 17309,			after initial waste	16, subparts		
	Part 20.d.			placement	dh.		

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

m	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
Collectio	BAAQM	N		For Any	BAAQMD	P/E	Records
n System	D 8-34-			Uncontrolled Areas	8-34-501.7		
Installa-	304.3 and			or Cells: collection	and 501.8 and		
tion	BAAQM			system components	BAAQMD		
Dates	D			must be installed	Condition #		
	Condition			and operating within	17309, Part		
	# 17309,			60 days after the	16, subparts		
	Part 20.d.			uncontrolled area or	dh.		
				cell accumulates			
				1,000,000 tons of			
				decomposable waste			
Collectio	40 CFR	Y		For Inactive/Closed	40 CFR	P/E	Records
n System	60.753			Areas: collection	60.758(a),		
Installa-	(a)(2) and			system components	(d)(1) and		
tion	60.755			must be installed	(d)(2), and		
Dates	(b)(2)			and operating by	60.759(a)(3)		
				2 years + 60 days			
				after initial waste			
				placement			
Collectio	40 CFR	Y		For Active Areas:	40 CFR	P/E	Records
n System	60.753			Collection system	60.758(a),		
Installa-	(a)(1) and			components must be	(d)(1) and		
tion	60.755			installed and	(d)(2)		
Dates	(b)(1)			operating by			
				5 years + 60 days			
				after initial waste			
				placement			

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
Gas Flow	BAAQM	Y		Landfill gas	BAAQMD	С	Gas Flow
	D 8-34-301			collection system	Condition #		Meter and
	and 301.1			shall operate	17309, Part		Recorder
	and			continuously and all	27.		
	BAAQM			collected gases shall			
	D			be vented to a			
	Condition			properly operating			
	# 17309,			control system			
	Parts 17.						
	And 18.						
Gas Flow	BAAQM	Y		Landfill gas	BAAQMD	С	Gas Flow
	D 8-34-301			collection system	8-34-501.10		Meter and
	and 301.1			shall operate	and 508		Recorder
				continuously and all	(effective		(every 15
				collected gases shall	7/1/02)		minutes);
				be vented to a			effective
				properly operating			7/1/02
				control system			
Gas Flow	SIP	Y		Landfill gas	SIP	P/D	Operating
	8-34-301			collection system	8-34-501.1		Records
	and 301.4			shall operate			
				continuously and all			
				collected gases shall			
				be vented to a			
				properly operating			
				control system			

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Gas Flow	40 CFR	Y		Operate a Collection	40 CFR	C or P/M	Gas Flow
	60.753(a)			System in each area	60.756(b)(2)		Meter and
	and (e)			or cell and vent all	(i or ii) and		Recorder
				collected gases to a	60.758(c)(2)		(every 15
				properly operating			minutes) or
				control system			Monthly
							Inspection of
							Bypass Valve
							and Lock and
							Records
Collectio	BAAQM	N		240 hours/year nor 5	BAAQMD	P/D	Operating
n and	D 8-34-			consecutive days	8-34-501.1		Records
Control	113.2						
Systems							
Shutdow							
n Time							
Collectio	SIP	\mathbf{Y}^{1}		12 hours/calendar	SIP	P/D	Operating
n and	8-34-113.2			month	8-34-501.1		Records
Control							
Systems							
Shutdow							
n Time							
Collectio	40 CFR	Y		5 days per event	40 CFR	P/D	Operating
n System	60.755(e)				60.7(b),		Records (all
Startup					60.757(f)(2)		occurrences
Shutdow					and (f)(4)		and duration
n or							of each)
Malfunc-							
tion							

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Periods	BAAQM	Y		15 consecutive	BAAQMD	P/D	Operating
of	D 1-523.2			days/incident and	1-523.4		Records for
Inopera-				30 calendar days/12			All Parametric
tion for				month period			Monitors
Para-							
metric							
Monitors							
Contin-	40 CFR	Y		Requires	40 CFR	P/D	Operating
uous	60.13(e)			Continuous	60.7(b)		Records for
Monitors				Operation except for			All
				breakdowns, repairs,			Continuous
				calibration, and			Monitors
				required span			
				adjustments			
Wellhea	BAAQM	N	7/1/02	< 0 psig	BAAQMD	P/M	Monthly
d	D 8-34-				8-34-414,		Inspection
Pressure	305.1				501.9 and		and Records
					505.1		
Wellhea	40 CFR	Y		< 0 psig	40 CFR	P/M	Monthly
d	60.753(b)				60.755(a)(3),		Inspection
Pressure					60.756(a)(1),		and Records
					and 60.758(c)		
					and (e)		
Temper-	BAAQM	N	7/1/02	< 55 °C	BAAQMD	P/M	Monthly
ature of	D 8-34-				8-34-414,		Inspection
Gas at	305.2				501.9 and		and Records
Wellhea					505.2		
d							
Temper-	40 CFR	Y		< 55 °C	40 CFR	P/M	Monthly
ature of	60.753(c)				60.755(a)(5),		Inspection
Gas at					60.756(a)(3),		and Records
Wellhea					and 60.758(c)		
d					and (e)		

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Gas	BAAQM	N	7/1/02	$N_2 < 20\%$ OR $O_2 <$	BAAQMD	P/M	Monthly
Concen-	D 8-34-			5%	8-34-414,		Inspection
trations	305.3 or				501.9 and		and Records
at	305.4				505.3 or 505.4		
Wellhea							
d							
Gas	40 CFR	Y		$N_2 < 20\% \ \mathbf{OR} \ O_2 <$	40 CFR	P/M	Monthly
Concen-	60.753(c)			5%	60.755(a)(5),		Inspection
trations					60.756(a)(2),		and Records
at					and 60.758(c)		
Wellhea					and (e)		
d							
Well	BAAQM	N		No more than 5 wells	BAAQMD	P/D	Records
Shutdow	D 8-34-			at a time or 10% of	8-34-116.5		
n Limits	116.2			total collection	and 501.1		
				system, whichever is			
				less			
Well	BAAQM	N		24 hours per well	BAAQMD	P/D	Records
Shutdow	D 8-34-				8-34-116.5		
n Limits	116.3				and 501.1		
Well	BAAQM	N		No more than 5 wells	BAAQMD	P/D	Records
Shutdow	D 8-34-			at a time or 10% of	8-34-117.6		
n Limits	117.4			total collection	and 501.1		
				system, whichever is			
				less			
Well	BAAQM	N		24 hours per well	BAAQMD	P/D	Records
Shutdow	D 8-34-				8-34-117.6		
n Limits	117.5				and 501.1		

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
TOC	BAAQM	N		1000 ppmv as	BAAQMD	P/Q	Quarterly
(Total	D 8-34-			methane (component	8-34-501.6		Inspection of
Organic	301.2			leak limit)	and 503		collection
Com-							and control
pounds							system
Plus							components
Methane							with OVA
)							and Records
TOC	SIP	Y		1000 ppmv as	SIP	P/Q	Quarterly
	8-34-301.1			methane (component	8-34-503		Inspection
				leak limit)			with OVA
TOC	BAAQM	Y	Expires	1000 ppmv as		N	
	D 8-34-		7/1/02	methane at 3 inches			
	303a			above surface			
TOC	BAAQM	N	7/1/02	500 ppmv as	BAAQMD	P/M, Q,	Monthly
	D 8-34-			methane at 2 inches	8-34-415, 416,	and E	Visual
	303b			above surface	501.6, 506 and		Inspection of
					510		Cover,
							Quarterly
							Inspection
							with OVA of
							Surface,
							Various
							Reinspec-tion
							Times for
							Leaking
							Areas, and
							Records
TOC	SIP	\mathbf{Y}^{1}		1000 ppmv as		N	
	8-34-303			methane at 3 inches			
				above surface			

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

Type of Limit	Emission Limit Citation	FE Y/N	Future Effective Date	Emission Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
TOC	40 CFR 60.753(d)	Y		<500 ppmv as methane at 5-10 cm from surface	40 CFR 60.755(c)(1), (4) and (5), 60.756(f), and 60.758(c) and (e)	P/M, Q and E	Monthly Visual Inspection of Cover, Quarterly Inspection with OVA of Surface, Various Reinspec-tion Times for Leaking Areas, and Records
POC	BAAQM D Condition # 17309, Part 33.	Y		46.092 tons per year (from landfill and flare combined)	BAAQMD Condition # 17309, Part 33.	P/E	Calculation Procedure (once every 5 years)
Total Carbon	BAAQM D 8-2-301	Y		15 pounds/day or 300 ppm, dry basis only for aeration of or use as cover soil of soil containing ≤ 50 ppmw of volatile organic compounds	BAAQMD Condition # 17309, Part 36.ac.	P/E	Records
Amount of Contaminated Soil Aerated or Used as Cover	BAAQM D 8-40- 116.1	N		1 cubic yard per project	BAAQMD Condition # 17309, Parts 36ac. and 37.m.	P/E	Records

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Amount	BAAQM	N		8 cubic yards per	BAAQMD	P/E	Records
of	D 8-40-			project, provided	8-40-116.2		
Contami-	116.2			organic content	and		
nated				≤ 500 ppmw	BAAQMD		
Soil				and limited to 1	Condition #		
Aerated				exempt project per 3	17309, Parts		
or Used				month period	36ac. and		
as Cover					37.m.		
Amount	BAAQM	N		Soil Contaminated		N	
of Acci-	D			by Accidental			
dental	8-40-117			Spillage of			
Spillage				≤ 5 gallons of Liquid			
				Organic Compounds			
Total	BAAQM	N		150 pounds per	BAAQMD	P/E	Records
Aeration	D 8-40-118			project and toxic air	Condition #		
Project				contaminant	17309, Part		
Emission				emissions per year	37.m.		
s				<baaqmd 2-<="" table="" td=""><td></td><td></td><td></td></baaqmd>			
				1-316 limits			
Amount	BAAQM	N		Prohibited for Soil	BAAQMD	P/E	Records
of	D 8-40-301			with Organic	Condition #		
Contami-	and			Content >50 ppmw	17309, Parts		
nated	BAAQM			unless exempt per	36ac. and		
Soil	D			BAAQMD 8-40-116,	37.m.		
Aerated	Condition			117, or 118			
or Used	# 17309,						
as Cover	Part 37.k.						

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

Type of Limit	Emission Limit Citation	FE Y/N	Future Effective Date	Emission 1	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Amount	SIP	Y ¹		Organic		BAAQMD	P/E	Records
of	8-40-301			Content		Condition #		
Contami-				Amount		17309, Parts		
nated				ppmw		36ac. and		
Soil				yd ³ /day		37.m.		
Aerated				50-99	600			
or Used				100-499	120			
as Cover				500-999	60			
				1000-1999	30			
				2000-2999	15			
				3000-3999	10			
				4000-4999	8			
				5000+	0.1			
Contami-	BAAQM	N		Limited to 2	on-site	BAAQMD	P/E	Records
nated	D			transfers pe	r lot of	Condition #		
Soil	Condition			contaminat	ed soil	17309, Part		
Handling	# 17309,					37.m.		
	Part 37.e.							
Contami-	BAAQM	N		If organic of	ontent	BAAQMD	P/E	Records
nated	D			is:		Condition #		
Soil On-	Condition			< 500 ppmw.	storage	17309, Part		
Site	# 17309,			time ≤ 90 d	days;	37.m.		
Storage	Part 37.f			If organic of	ontent			
Time	g.			is:				
				≥ 500 ppmw,	storage			
				time ≤ 45	days			
H_2S	BAAQM	N		Property	Line		N	
	D 9-2-301			ground level	limits ≤			
				0.06 pp	m			
				Averaged	over 3			
				minutes and	l ≤ 0.03			
				ppm				
				Averaged o	ver 60			
				minute	es .			

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

Type of Limit	Emission Limit Citation	FE Y/N	Future Effective Date	Emission Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Opacity	BAAQM D 6-301	Y		Ringelmann No. 1	BAAQMD Condition # 17309, Part	P/D	Records of Water and Dust
					16.jl.		Suppressant Application
Lead	BAAQM D 11-1-302	Y		Ground level concentration ≤ 1.0 $\mu g/m^3$ averaged over 24 hours		N	
Beryllium	BAAQM D 11-3-301 or 303	N		10 grams / 24 hours or 0.01 μg/m³ averaged over 30 days		N	
Serpen- tine Material	BAAQM D 11-14- 301	N		Surfacing Material ≤ 5% asbestos	BAAQMD 11-14-501	P/D	Records of Testing and Receipts
Operatin g Time	BAAQM D Condition # 17309, Part 1	Y		Monday through Friday	BAAQMD Condition # 17309, Part 16.a., i.	P/D	Records of Waste Received and Truck Traffic
Waste Received	BAAQM D Condition # 17309, Part 2	Y		3500 tons per day	BAAQMD Condition # 17309, Part 16.a.	P/D	Records of Waste Received
Total Amount of Material Placed in Landfill	BAAQM D Condition # 17309, Part 2	Y		64.0 million yd ³ and 38.4 million tons	BAAQMD Condition # 17309, Parts 16.a., 36.a., and 37.m.	P/D	Records of Materials Placed in Landfill

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Unpaved	BAAQM	Y		3000 feet from cover	BAAQMD	P/E	Site Maps
Road	D			stockpile to working	Condition #		
Length	Condition			face midpoint	17309, Part		
	# 17309,				12.		
	Part 5.a.						
Unpaved	BAAQM	Y		400 feet from end of	BAAQMD	P/E	Site Maps
Road	D			main access road to	Condition #		
Length	Condition			working face	17309, Part		
	# 17309,			midpoint	12.		
	Part 5.b.						
Unpaved	BAAQM	Y		750 feet from end of	BAAQMD	P/E	Site Maps
Road	D			paved road to end of	Condition #		
Length	Condition			main access road	17309, Part		
	# 17309,			(this section must	12.		
	Part 5.c.			have 12 inches of			
				gravel or crushed			
				asphalt)			
Unpaved	BAAQM	Y		1400 feet of fire	BAAQMD	P/E	Site Maps
Road	D			access roads	Condition #		
Length	Condition				17309, Part		
	# 17309,				12.		
	Part 5.d.						
Vehicle	BAAQM	Y		10 mph on unpaved	BAAQMD	P/E	Posted Signs
Speed	D			roads and 25 mph on	Condition #		and
	Condition			fire access roads	17309, Part 6.		Enforcement
	# 17309,						if Necessary
	Part 6.						

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
Dust	BAAQM	Y		0.5 gallons per	BAAQMD	P/D	Records
Suppress	D			square yard of 10%	Condition #		
-ant	Condition			magnesium chloride	17309, Part		
Applica-	# 17309,			applied once every	16.k.		
tion Rate	Part 8.ac.			30 days between			
for				May 1 and			
Unpaved				November 1 and			
Roads				once every 30			
				consecutive dry			
				days between			
				November 1 and			
				May 1			
Water	BAAQM	Y		Once every fifth	BAAQMD	P/D	Records
Applica-	D			heavy duty vehicle	Condition #		
tion Rate	Condition			and more often as	17309, Part		
for	# 17309,			necessary	16.ij.		
Roads	Parts 8.						
	And 10.						
Water	BAAQM	Y		0.5 gallons per	BAAQMD	P/D	Records
Applicati	D			square yard twice	Condition #		
on Rate	Condition			per day on all dry	17309, Part		
for	# 17309,			days	16.1.		
Active	Part 13.						
face and							
Soil							
Areas							
Truck	BAAQM	Y		140 transfer truck	BAAQMD	P/D	Records
Traffic	D			trips per annual	Condition #		
Volume	Condition			average day	17309, Part		
	# 17309,				16.i.		
	Part 11.a						

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Truck	BAAQM	Y		4 leachate truck trips	BAAQMD	P/D	Records
Traffic	D			per annual average	Condition #		
Volume	Condition			day	17309, Part		
	# 17309,				16.i.		
	Part 11.b						
Truck	BAAQM	Y		50 scraper trips per	BAAQMD	P/D	Records
Traffic	D			annual average day	Condition #		
Volume	Condition				17309, Part		
	# 17309,				16.i.		
	Part 11.c						
Truck	BAAQM	Y		7800 feet for transfer	BAAQMD	P/E	Site Maps
Traffic	D			trucks	Condition #		and Records
Trip	Condition				17309, Part		
Length	# 17309,				12.		
	Part 12.a.						
Truck	BAAQM	Y		3600 feet for leachate	_	P/E	Site Maps
Traffic	D			trucks	Condition #		and Records
Trip	Condition				17309, Part		
Length	# 17309,				12.		
	Part 12.b.						
Truck	BAAQM	Y		3000 feet for	BAAQMD	P/E	Site Maps
Traffic	D			scrapers	Condition #		and Records
Trip	Condition				17309, Part		
Length	# 17309,				12.		
	Part 12.c.						
Acrylo-	BAAQM	N		92 ppbv	BAAQMD	P/A	Annual
nitrile	D				Condition #		Source Test
	Condition				17309, Part		
	# 17309,				31.		
	Part 32.						

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Benzene	BAAQM	N		1,547 ppbv	BAAQMD	P/A	Annual
	D				Condition #		Source Test
	Condition				17309, Part		
	# 17309,				31.		
	Part 32.						
Carbon	BAAQM	N		51 ppbv	BAAQMD	P/A	Annual
Tetra-	D				Condition #		Source Test
chloride	Condition				17309, Part		
	# 17309,				31.		
	Part 32.						
Ethylene	BAAQM	N		51 ppbv	BAAQMD	P/A	Annual
Di-	D				Condition #		Source Test
bromide	Condition				17309, Part		
	# 17309,				31.		
	Part 32.						
Ethylene	BAAQM	N		148 ppbv	BAAQMD	P/A	Annual
Di-	D				Condition #		Source Test
chloride	Condition				17309, Part		
	# 17309,				31.		
	Part 32.						
Methyl-	BAAQM	N		21,332 ppbv	BAAQMD	P/A	Annual
ene	D				Condition #		Source Test
Chloride	Condition				17309, Part		
	# 17309,				31.		
	Part 32.						
Perchlor	BAAQM	N		2,898 ppbv	BAAQMD	P/A	Annual
0-	D				Condition #		Source Test
ethylene	Condition				17309, Part		
	# 17309,				31.		
	Part 32.						

 $\begin{tabular}{ll} Table\ VII\ -\ A\\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements\\ S1-Keller\ Canyon\ Landfill \\ \end{tabular}$

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Trichloro	BAAQM	N		1,805 ppbv	BAAQMD	P/A	Annual
-ethylene	D				Condition #		Source Test
	Condition				17309, Part		
	# 17309,				31.		
	Part 32.						
Vinyl	BAAQM	N		349 ppbv	BAAQMD	P/A	Annual
Chloride	D				Condition #		Source Test
	Condition				17309, Part		
	# 17309,				31.		
	Part 32.						

¹ This section has been removed from BAAQMD Regulations because it has been superseded.

Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved (or disapproved) the District's revision of the regulation.

 $\begin{tabular}{ll} Table\ VII-B \\ Applicable\ Limits\ and\ Compliance\ Monitoring\ Requirements \\ S2-Wipe\ Cleaning\ Operation \\ \end{tabular}$

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
Solvent	BAAQM	Y		0.75 gallons per day	BAAQMD	P/M	Records
Usage	D			and	Condition #		
	Condition			100 gallons per	9527, Part 2		
	# 9527,			12-month period			
	Part 1						
					BAAQMD	P/A	Records
					8-16-501.2		
					SIP	P/Q	Records
					8-16-501.2 1		

¹ This section has been removed from BAAQMD Regulations because it has been superseded.

Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved (or disapproved) the District's revision of the regulation.

Table VII – C
Applicable Limits and Compliance Monitoring Requirements
S3 – YARD AND GREEN WASTE STOCKPILES

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Opacity	BAAQM	Y		Ringelmann No. 1	BAAQMD	С	Visual
	D 6-301				Condition #		Observation
					16462, Part 2		of Source in
							Operation
Waste	BAAQM	Y		225 tons per day	BAAQMD	P/E	Records of
Received	D			and	Condition #		Amount of
	Condition			70,200 tons per	16462, Part		Waste
	# 16462,			12-month period	6.ab.		Received
	Part 1						

Table VII – C
Applicable Limits and Compliance Monitoring Requirements
S3 – YARD AND GREEN WASTE STOCKPILES

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Waste	BAAQM	N		4 days from receipt	BAAQMD	P/E	Records of
Storage	D			of waste	Condition #		Date and
Time	Condition				16462, Part		Time for
	# 16462,				6.a. and .c.		Waste
	Part 3						Receipt and
							Processing
Odorous	BAAQM	N		24 hours from the	BAAQMD	P/E	Records of
Stockpile	D			time the stockpile is	Condition #		Date and
Storage	Condition			deemed "odorous"	16462, Part		Time for
Time	# 16462,				6.a. and .c.		Waste
	Part 4						Receipt and
							Processing

 $\begin{tabular}{ll} Table \ VII-D \\ Applicable \ Limits \ and \ Compliance \ Monitoring \ Requirements \\ A1-LANDFILL \ GAS \ FLARE \\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Heat	BAAQM	Y		≤ 1744.8 MM BTU	BAAQMD	P/M	Records
Input	D			per day and	Condition #		
	Condition			≤ 636,852 MM BTU	17309, Part 35		
	# 17309,			per year			
	Part 35						

 $\begin{tabular}{ll} Table~VII-D\\ Applicable~Limits~and~Compliance~Monitoring~Requirements\\ A1-LANDFILL~GAS~FLARE\\ \end{tabular}$

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Gas Flow	BAAQM	Y		Vent all collected	BAAQMD	С	Gas Flow
	D 8-34-			gases to a properly	Condition #		Meter and
	301, 301.1,			operating control	17309, Parts		Alarms
	and 301.3			system and operate	27. And 28.		
	and			control system			
	BAAQM			continuously.			
	D						
	Condition						
	# 17309,						
	Parts 17						
	and 21.						
Gas Flow	BAAQM	Y		Vent all collected	BAAQMD	С	Gas Flow
	D 8-34-			gases to a properly	8-34-501.10		Meter and
	301, 301.1,			operating control	and 508		Recorder
	and 301.3			system and operate	(effective		(every 15
	and			control system	7/1/02)		minutes);
	BAAQM			continuously.			effective
	D						7/1/02
	Condition						
	# 17309,						
	Parts 17.						
	And 21.						
Gas Flow	SIP	Y		Vent all collected	SIP	P/D	Operating
	8-34-301,			gases to a properly	8-34-501.2		Records,
	301.2, and			operating control	and		Flow Meter,
	301.4			system and operate	BAAQMD		and Alarms
				control system	Condition #		
				continuously.	17309, Parts		
					27. And 28		

$\begin{tabular}{ll} Table~VII-D\\ Applicable~Limits~and~Compliance~Monitoring~Requirements\\ A1-LANDFILL~GAS~FLARE\\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
Gas Flow	40 CFR	Y		Vent all collected	40 CFR	C or P/M	Gas Flow
	60.752			gases to a properly	60.756(b)(2)		Meter and
	(b)(2)(iii)			operating control	(i or ii) and		Recorder
	and			system and operate	60.758(c)(2)		(every 15
	60.753(e)			control system at all			minutes) or
	and (f)			times when gas is			Monthly
				vented to it			Inspection of
							Bypass Valve
							and Lock and
							Records
Collectio	BAAQM	N		240 hours/year	BAAQMD	P/D	Operating
n and	D 8-34-				8-34-501.2		Records
Control	113.2						
Systems							
Shutdow							
n Time							
Collectio	SIP	\mathbf{Y}^{1}		12 hours/calendar	SIP	P/D	Operating
n and	8-34-113.2			month	8-34-501.2		Records
Control							
Systems							
Shutdow							
n Time							
Control	40 CFR	Y		1 hour per event	40 CFR	P/D	Operating
System	60.755(e)				60.7(b),		Records (all
Startup					60.757(f)(2)		occurrences
Shutdow					and (f)(3)		and duration
n or Mal-							of each)
function							
TOC	BAAQM	N	Expires	98% removal by	BAAQMD	P/A	Annual
	D 8-34-		7/1/02	weight	Condition #		Source Test
	301.3a				17309, Parts		
					30. And 31.		

$\begin{tabular}{ll} Table~VII-D\\ Applicable~Limits~and~Compliance~Monitoring~Requirements\\ A1-LANDFILL~GAS~FLARE\\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
TOC	SIP	Y		98% removal by	BAAQMD	P/A	Annual
	8-34-301.2			weight	Condition #		Source Test
					17309, Parts		
					30. And 31.		
Non-	BAAQM	N	7/1/02	98% removal by	BAAQMD	P/A	Initial and
Methane	D 8-34-			weight	8-34-412 and		Annual
Organic	301.3b			OR	BAAQMD		Source Tests
Com-				< 30 ppmv dry @	Condition #		
pounds				3% O ₂ , expressed as	17309, Parts		
(NMOC)				methane	30. And 31.		
NMOC	40 CFR	Y		98% removal by	40 CFR 60.8	P/E	Initial Source
	60.752(b)			weight	and 60.752(b)		Test and
	(2)(iii)(B)			OR	(2)(iii)(B) and		Records
				< 20 ppmv dry @	60.758		
				3% O ₂ , expressed as	(b)(2)(ii)		
				hexane			
POC	BAAQM	Y		7.0 tons per year	BAAQMD	P/A	Annual
	D			(from the flare only)	Condition #		Source Test
	Condition				17309, Part		
	# 17309,				30.		
	Part 26.						
POC	BAAQM	Y		46.092 tons per year	BAAQMD	P/E	Calculation
	D			(from landfill and	Condition #		Procedure
	Condition			flare combined)	17309, Part		(once every 5
	# 17309,				33.		years)
	Part 33.						

 $\begin{tabular}{ll} Table~VII-D\\ Applicable~Limits~and~Compliance~Monitoring~Requirements\\ A1-LANDFILL~GAS~FLARE\\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Туре
Temper-	BAAQM	Y	2400	$CT \ge 1450 ^{\circ} F (3-$	BAAQMD	C	Temperature
ature of	D	_		hour average)	8-34-501.3		Sensor and
Combus-	Condition			nour uverage)	and 507, SIP		Recorder
tion	# 17309,				8-34-501.3		(continuous)
Zone	Part 23.				and		(continuous)
(CT)					BAAQMD		
()					Condition #		
					17309, Part		
					22.		
Temper-	40 CFR	Y		CT ≥ 1450 °F	40 CFR	С	Temperature
ature of	60.758			(3-hour average)	60.756(b)(1)		Sensor and
Combus-	(c)(1)(i)			from	and 60.758		Recorder
tion				$(CT \ge CT_{PF} - 28 ^{\circ}C),$	(b)(2)(i)		(measured
Zone				where CT _{PF} is the			every 15
(CT)				average combustion			minutes and
, ,				temperature during			averaged
				the most recent			over
				complying			performance
				performance test,			test time
				CT _{PF} was 1500 °F on			period and 3-
				10/4/99			hours)
TOC	BAAQM	N		1000 ppmv as	BAAQMD	P/Q	Quarterly
(Total	D 8-34-			methane	8-34-501.6		Inspection of
Organic	301.2			(component leak	and 503		collection and
Com-				limit)			control
pounds							system
Plus							components
Methane							with OVA
)							and Records
TOC	SIP	Y		1000 ppmv as	SIP	P/Q	Quarterly
	8-34-301.1			methane	8-34-503		Inspection
				(component leak			with OVA
				limit)			

 $\begin{tabular}{ll} Table~VII-D\\ Applicable~Limits~and~Compliance~Monitoring~Requirements\\ A1-LANDFILL~GAS~FLARE\\ \end{tabular}$

Type of	Emission Limit	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
Opacity	BAAQM	Y		Ringelmann No. 1	BAAQMD	С	Temperature
	D 6-301				8-34-501.3		Sensor and
					and 507, SIP		Recorder
					8-34-501.3		(continuous)
					and		
					BAAQMD		
					Condition #		
					17309, Part		
					22.		
FP	BAAQM	Y		0.15 grains/dscf		N	
	D 6-310						
SO_2	BAAQM	Y		Property Line		N	
	D 9-1-301			Ground Level Limits			
				\leq 0.5 ppm for 3			
				minutes,			
				\leq 0.25 ppm for 60			
				minutes, and ≤ 0.05			
				ppm for 24 hours			
SO_2	BAAQM	Y		≤ 300 ppm (dry)	BAAQMD	P/W, M, or	Sulfur
	D 9-1-302				Condition #	Q	Analysis of
					17309, Part	(Monthly if	landfill gas
					34.	3 months	only
						data shows	
						Total	
						Sulfur <	
						1300 ppm,	
						Quarterly if	
						1 year of	
						data shows	
						Total	
						Sulfur	
						<1300 ppm)	

$\begin{tabular}{ll} Table~VII-D\\ Applicable~Limits~and~Compliance~Monitoring~Requirements\\ A1-LANDFILL~GAS~FLARE\\ \end{tabular}$

	Emission		Future		Monitoring	Monitoring	
Type of	Limit	FE	Effective		Requirement	Frequency	Monitoring
Limit	Citation	Y/N	Date	Emission Limit	Citation	(P/C/N)	Type
H_2S	BAAQM	N		Property Line		N	
	D 9-2-301			ground level limits ≤			
				0.06 ppm			
				Averaged over 3			
				minutes and ≤ 0.03			
				ppm			
				Averaged over 60			
				minutes			
Total	BAAQM	Y		Total Sulfur Content	BAAQMD	P/W, M, or	Sulfur
Sulfur	D			≤ 1300 ppmv (dry)	Condition #	Q	Analysis of
Content	Condition				17309, Part	(Monthly if	landfill gas
in	# 17309,				34.	3 months	only
Landfill	Part 34.					data shows	
Gas						Total	
						Sulfur <	
						1300 ppm,	
						Quarterly if	
						1 year of	
						data shows	
						Total	
						Sulfur	
						<1300 ppm)	
NO _x	BAAQM	Y		17.27 tons per year	BAAQMD	P/A	Annual
	D				Condition #		Source Test
	Condition				17309, Part		
	# 17309,				30.		
	Part 24.						
CO	BAAQM	Y		86.33 tons per year	BAAQMD	P/A	Annual
	D				Condition #		Source Test
	Condition				17309, Part		
	# 17309,				30.		
	Part 25.						

$\begin{tabular}{ll} Table~VII-D\\ Applicable~Limits~and~Compliance~Monitoring~Requirements\\ A1-LANDFILL~GAS~FLARE\\ \end{tabular}$

Type of	Emission Limit Citation	FE Y/N	Future Effective Date	Emission Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Periods of	BAAQM D 1-523.2	Y		15 consecutive days/incident and	BAAQMD 1-523.4	P/D	Operating Records for
Inoperation for Parametric Monitors				30 calendar days/12 month period			All Parametric Monitors
Contin- uous Monitors	40 CFR 60.13(e)	Y		Requires Continuous Operation except for breakdowns, repairs, calibration, and required span adjustments	40 CFR 60.7(b)	P/D	Operating Records for All Continuous Monitors

¹ This section has been removed from BAAQMD Regulations because it has been superseded.

Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved (or disapproved) the District's revision of the regulation.

VIII. TEST METHODS

The test methods associated with the emission limit of a District regulation are generally referenced in Section 600 of the regulation. The following table indicates only the test methods associated with the emission limits referenced in Section VII, Applicable Emission Limits & Compliance Monitoring Requirements, of this permit.

Table VIII Test Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Ringelmann No. 1 Limitation	Manual of Procedures, Volume I, Evaluation of Visible
6-301		Emissions
BAAQMD	Particulate Weight Limitation	Manual of Procedures, Volume IV, ST-15, Particulate
6-310		
BAAQMD		Manual of Procedures, Volume IV, ST-7, Organic
8-2-301		Compounds; or EPA Reference Method 25 or 25A
BAAQMD	Collection and Control System	EPA Reference Method 21, Determination of Volatile
8-34-301.2	Leak Limitations	Organic Compound Leaks
BAAQMD	Limits for Flares	Manual of Procedures, Volume IV, ST-7, Organic
8-34-301.3		Compounds and ST-14, Oxygen, Continuous Sampling; or
		EPA Reference Method 18, 25, 25A, or 25C
BAAQMD	Landfill Surface Requirements	EPA Reference Method 21, Determination of Volatile
8-34-303		Organic Compound Leaks
BAAQMD	Wellhead Gauge Pressure	APCO Approved Device
8-34-305.1		
BAAQMD	Wellhead Temperature	APCO Approved Device
8-34-305.2		
BAAQMD	Wellhead Nitrogen	EPA Reference Method 3C, Determination of Carbon
8-34-305.3		Dioxide, Methane, Nitrogen, and Oxygen from Stationary
		Sources
BAAQMD	Wellhead Oxygen	EPA Reference Method 3C, Determination of Carbon
8-34-305.4		Dioxide, Methane, Nitrogen, and Oxygen from Stationary
		Sources

Applicable	Description of Descriptment	A acentoble Test Methods
Requirement BAAOMD	Description of Requirement Compliance Demonstration	Acceptable Test Methods EPA Reference Method 18, Measurement of Gaseous
8-34-412	Test	Organic Compound Emissions by Gas Chromatography,
0-34-412	Test	
		Method 25, Determination of Total Gaseous Nonmethane Organic Emissions as Carbon, Method 25A, Determination
		of Total Gaseous Organic Concentration Using a Flame
		Ionization Analyzer, or Method 25C, Determination of
		Nonmethane Organic Compounds (NMOC) in MSW
		Landfill Gases
SIP	Collection and Control	EPA Reference Method 21, Determination of Volatile
8-34-301.1	Systems Leak Limitations	Organic Compound Leaks
SIP	Flare Limit	Manual of Procedures, Volume IV, ST-7, Organic
8-34-301.2 1		Compounds; or
		EPA Reference Method 25 or 25A
SIP		EPA Reference Method 21, Determination of Volatile
8-34-303		Organic Compound Leaks
BAAQMD	Organic Content Limit for	BAAQMD 8-40-601 and EPA Reference Methods 8015B
8-40-116.2	Small Volume Exemption	and 8021B
BAAQMD	Limits on Uncontrolled	BAAQMD 8-40-601 and EPA Reference Methods 8015B
8-40-301	Aeration of Contaminated Soil	and 8021B; or EPA Reference Method 21
SIP	Limits on Uncontrolled	BAAQMD 8-40-601 and EPA Reference Methods 8010 or
8-40-301 1	Aeration of Contaminated Soil	8015
BAAQMD	Limitations on Ground Level	Manual of Procedures, Volume VI, Part 1, Ground Level
9-1-301	Concentrations (SO ₂)	Monitoring for Hydrogen Sulfide and Sulfur Dioxide
BAAQMD	General Emission Limitation	Manual of Procedures, Volume IV, ST-19A, Sulfur Dioxide,
9-1-302	(SO_2)	Continuous Sampling, or
		ST-19B, Total Sulfur Oxides, Integrated Sample
BAAQMD	Limitations on Hydrogen	Manual of Procedures, Volume VI, Part 1, Ground Level
9-2-301	Sulfide	Monitoring for Hydrogen Sulfide and Sulfur Dioxide
BAAQMD	Ground Level Concentration	Manual of Procedures, Volume VI, Part 2, Atmospheric
11-1-302	Limit Without Background	Sampling of Ground Level Lead Concentrations, Sections
	(lead)	2.1 General and 2.2 Mass Emission Limitations
BAAQMD	Emission Limitation	Test waste in accordance with EPA SW-846 and calculate
11-3-301	(beryllium)	emissions in accordance with EPA AP-42

Applicable Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Prohibition of Use for	ARB Test Method 435, Determination of Asbestos Content
11-14-301	Surfacing Operations	of Serpentine Aggregate
11 11 301	(asbestos serpentine)	or sorpentine riggregate
40 CFR 60.8	Performance Tests	EPA Reference Method 18, Measurement of Gaseous Organic Compound Emissions by Gas Chromatography, Method 25, Determination of Total Gaseous Nonmethane Organic Emissions as Carbon, Method 25A, Determination of Total Gaseous Organic Concentration Using a Flame
		Ionization Analyzer, or Method 25C, Determination of Nonmethane Organic Compounds (NMOC) in MSW Landfill Gases
40 CFR 60.752 (b)(2)(iii)(B)	NMOC Outlet Concentration and Destruction Efficiency Limits	EPA Reference Method 18, Measurement of Gaseous Organic Compound Emissions by Gas Chromatography, Method 25, Determination of Total Gaseous Nonmethane Organic Emissions as Carbon, Method 25A, Determination of Total Gaseous Organic Concentration Using a Flame Ionization Analyzer, or Method 25C, Determination of Nonmethane Organic Compounds (NMOC) in MSW Landfill Gases
40 CFR 60.753(b)	Wellhead Pressure	APCO Approved Device
40 CFR 60.753(c)	Temperature, N ₂ , and O ₂ concentration in wellhead gas	EPA Reference Method 3C, Determination of Carbon Dioxide, Methane, Nitrogen, and Oxygen from Stationary Sources
40 CFR 60.753(d)	Methane Limit at Landfill Surface	EPA Reference Method 21, Determination of Volatile Organic Compound Leaks
BAAQMD Condition # 17309		
Part 23	Flare Combustion Temperature Limit	APCO Approved Device
Part 24	NO _x Limit	Manual of Procedures, Volume IV, Oxides of Nitrogen, Continuous Sampling, and ST-14, Oxygen, Continuous Sampling; or EPA Reference Method 20

Requirement Description of Requirement Acceptable Test Methods Part 25 CO Limit Manual of Procedures, Volume IV, ST-6, Continuous Sampling, and ST-14, Oxyge Sampling; or EPA Reference Method 10 Part 26 POC Limit Manual of Procedures, Volume IV, ST-14 Continuous Sampling, and either Manual Volume IV, ST-7, Organic Compounds; or EPA Reference Method 18, 25, 25A, or 25	
Part 26 POC Limit Manual of Procedures, Volume IV, ST-14 Continuous Sampling, and ST-14, Oxyge Sampling; or EPA Reference Method 10 Manual of Procedures, Volume IV, ST-14 Continuous Sampling, and either Manual Volume IV, ST-7, Organic Compounds; or	Carbon Monovida
Part 26 POC Limit Manual of Procedures, Volume IV, ST-14 Continuous Sampling, and either Manual Volume IV, ST-7, Organic Compounds; o	
Part 26 POC Limit Manual of Procedures, Volume IV, ST-14 Continuous Sampling, and either Manual Volume IV, ST-7, Organic Compounds; or	n, Continuous
Continuous Sampling, and either Manual Volume IV, ST-7, Organic Compounds; or	
Volume IV, ST-7, Organic Compounds; o	• •
EPA Reference Method 18, 25, 25A, or 25	
Part 29.a Total Hydrocarbon Manual of Procedures, Volume IV, ST-7, 0	· ·
Destruction Efficiency Limit Compounds and ST-14, Oxygen, Continu	
EPA Reference Method 18, 25, 25A, or 25	
Part 29.b NMOC Destruction Efficiency Manual of Procedures, Volume IV, ST-7, 0	Organic
Limit and NMOC Outlet Compounds and ST-14, Oxygen, Continu	ous Sampling; or
Concentration Limit EPA Reference Method 18, 25, 25A, or 25	С
Part 32 Limits for Specified Toxic Air EPA Reference Method 18, Measuremen	t of Gaseous
Contaminants (Acylonitrile, Organic Compound Emissions by Gas Ch	romatography
Benzene, Carbon	
Tetrachloride, Ethylene	
Dibromide, Ethylene	
Dichloride, Methylene	
Chloride, Perchloroethylene,	
Trichloro-ethylene, and Vinyl	
Chloride) in Landfill Gas	
Part 33 POC Emissions Limit for Calculation Procedure Described in BAA	QMD Condition #
Landfill and Flare 17309, Part 33.ah.	
Part 34 Limit for Total Reduced Sulfur Draeger Tube: used in accordance with m	anufacturer's
Compounds in Landfill Gas recommended procedures.	
Part 35 Heat Input Limit for Flare APCO approved calculation procedure as	s described in
BAAQMD Condition # 17309, Part 35.	
Part 36 Total Carbon Emission Limit VOC Content as determined by EPA Refe	erence Methods
for Use or Disposal of Soil 8015B, 8021B (or any method determined	to be equivalent
Containing VOCs by the US EPA and approved by the APC	-
to Total Carbon as defined in BAAQMD	
202. Total Carbon Emissions determined	•
approved equation described in BAAQM	
#17309, Part 36.c.	

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
Part 37,	Handling Procedures for Soil	EPA Reference Methods 8015B, 8021B, or any method
subparts a	Containing Volatile Organic	determined to be equivalent by the US EPA and approved
m.	Compounds	by the APCO

¹ This section has been removed from BAAQMD Regulations because it has been superseded.

Nevertheless, the source must comply with this regulation until US EPA has reviewed and approved (or disapproved) the District's revision of the regulation.

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IX. PERMIT SHIELD

Not Applicable

X. GLOSSARY

BAAQMD

Bay Area Air Quality Management District

BACT

Best Available Control Technology

CAA

The federal Clean Air Act

CAAQS

California Ambient Air Quality Standards

CEQA

California Environmental Quality Act

CFR

The Code of Federal Regulations. 40 CFR contains the implementing regulations for federal environmental statutes such as the Clean Air Act. Parts 50-99 of 40 CFR contain the requirements for air pollution programs.

\mathbf{CO}

Carbon Monoxide

Cumulative Increase

The sum of permitted emissions from each new or modified source since a specified date pursuant to BAAQMD Rule 2-1-403, Permit Conditions (as amended by the District Board on 7/17/91) and SIP Rule 2-1-403, Permit Conditions (as approved by EPA on 6/23/95). Used to determine whether threshold-based requirements are triggered.

District

The Bay Area Air Quality Management District

EPA

The federal Environmental Protection Agency.

Excluded

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X. Glossary

Not subject to any District Regulations.

Federally Enforceable, FE

All limitations and conditions which are enforceable by the Administrator of the EPA including those requirements developed pursuant to 40 CFR Part 51, subpart I (NSR), Part 52.21 (PSD), Part 60, (NSPS), Part 61, (NESHAPs), Part 63 (HAP), and Part 72 (Permits Regulation, Acid Rain), and also including limitations and conditions contained in operating permits issued under an EPA-approved program that has been incorporated into the SIP.

FP

Filterable particulate as measured by BAAQMD Method ST-15, Particulate.

HAP

Hazardous Air Pollutant. Any pollutant listed pursuant to Section 112(b) of the Act. Also refers to the program mandated by Title I, Section 112, of the Act and implemented by both 40 CFR Part 63, and District Regulation 2, Rule 5.

Major Facility

A facility with potential emissions of regulated air pollutants greater than or equal to 100 tons per year, greater than or equal to 10 tons per year of any single hazardous air pollutant, and/or greater than or equal to 25 tons per year of any combination of hazardous air pollutants, or such lesser quantity as determined by the EPA administrator.

MFR

Major Facility Review. The District's term for the federal operating permit program mandated by Title V of the Act and implemented by District Regulation 2, Rule 6.

MOP

The District's Manual of Procedures.

NAAQS

National Ambient Air Quality Standards

NESHAPs

National Emission Standards for Hazardous Air Pollutants. Contained in 40 CFR Part 61.

NMHC

Non-methane Hydrocarbons (same as NMOC).

NMOC

Non-methane Organic Compounds (same as NMHC).

NOx

Oxides of nitrogen.

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X. Glossary

NSPS

Standards of Performance for New Stationary Sources. Federal standards for emissions from new stationary sources. Mandated by Title I, Section 111 of the Act, and implemented by both 40 CFR Part 60 and District Regulation 10.

NSR

New Source Review. A federal program for pre-construction review and permitting of new and modified sources of air pollutants for which the District is classified "non-attainment". Mandated by Title I of the Clean Air Act and implemented by 40 CFR Parts 51 and 52 as well as District Regulation 2, Rule 2. (Note: There are additional NSR requirements mandated by the California Clean Air Act.)

Offset Requirement

A New Source Review requirement to provide federally enforceable emission offsets at a specified ratio for the emissions from a new or modified source and any pre-existing cumulative increase minus any onsite contemporaneous emission reduction credits. Applies to emissions of POC, NOx, PM10, and SO2.

Phase II Acid Rain Facility

A facility that generates electricity for sale through fossil-fuel combustion and by virtue of certain other characteristics (defined in Regulation 2, Rule 6) is subject to Titles IV and V of the Clean Air Act.

POC

Precursor Organic Compounds

PM

Total Particulate Matter

PM10

Particulate matter with aerodynamic equivalent diameter of less than or equal to 10 microns

PSD

Prevention of Significant Deterioration. A federal program for permitting new and modified sources of air pollutants for which the District is classified "attainment" of the National Air Ambient Quality Standards. Mandated by Title I of the Act and implemented by both 40 CFR Part 52 and District Regulation 2, Rule 2.

SIP

State Implementation Plan. State and District programs and regulations approved by EPA and developed in order to attain the National Air Ambient Quality Standards. Mandated by Title I of the Act.

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X. Glossary

SO₂

Sulfur dioxide

THC

Total Hydrocarbons includes all NMHC plus methane (same as TOC).

Title V

Title V of the federal Clean Air Act. Requires a federally enforceable operating permit program for major and certain other facilities.

TOC

Total Organic Compounds includes all NMOC plus methane (same as THC).

TRMP

Toxic Risk Management Policy.

TSP

Total Suspended Particulate

VOC

Volatile Organic Compounds

Units of Measure:

bhp	=	brake-horsepower
btu	=	British Thermal Unit
g	=	grams
gal	=	gallon
hp	=	horsepower
hr	=	hour
lb	=	pound
in	=	inches
max	=	maximum
m^2	=	square meter
min	=	minute
mm	=	million
ppmv	=	parts per million, by volume
ppmw	=	parts per million, by weight
psia	=	pounds per square inch, absolute
psig	=	pounds per square inch, gauge
scfm	=	standard cubic feet per minute
yr	=	year

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XI. APPLICABLE STATE IMPLEMENTATION PLAN

See Attachments